Naphthalenesulfonic acid, diisononyl-, lead(2++) salt Naphthalenedisulfonic acid, diisononyl-, compd. with 1,1'-iminobis[2-propanol] (1:2) Phenoxazin-5-ium, 3,7-bis(diethylamino)-, (T-4)-tetrachlorozincate(2-) (2:1) 1H-Pyrazolium, 2-cyclohexyl-3-[[4-(diethylamino)phenyl]azo]-1-methyl-, (T-4)-tetrachlorozincate(2-) (2:1) Naphthalene, 1,2,3,4-tetrahydro(1-phenylethyl)-Benzenesulfonic acid, dodecyl-, compd. with 4-(phenylazo)-1,3-benzenediamine (1:1) Benzenesulfonic acid, 4-amino-, monosodium salt, polymer with formaldehyde and methylphenol Cyclosporin E 3-Pyridinecarbonitrile, 5-[(2-cyano-4-nitrophenyl)azo]-6-[(2-hydroxyethyl)amino]-4-methyl-2-[[3-(2-phenoxyethoxy)prop Benzene, pentabromo(tetrabromophenoxy)-Naphthalenesulfonic acid, sodium salt, polymer with formaldehyde and 4,4'-sulfonylbis[phenol] 9,10-Anthracenedione, 1-amino-2-bromo-4-[[4-[(1-methylethyl)amino]-6-phenyl-1,3,5-triazin-2-yl]amino]-9,10-Anthracenedione, 2-acetyl-1-amino-4-[[4-[(1-methylethyl)amino]-6-phenyl-1,3,5-triazin-2-yl]amino]-Formaldehyde, polymer with dimethylphenol, methylphenol and phenol Phenol, 2-phenoxy-, trichloro deriv. Pentanoic acid, 5-methyl-2-(1-methylethyl)cyclohexyl ester, $[1R-(1\alpha,2\beta,5\alpha)]$ -2,5-Furandione, dihydro-3-(tetrapropenyl)-, polymer with aziridine Adenosine, N-benzoyl-5'-O-[bis(4-methoxyphenyl)phenylmethyl]-2'-deoxy-7-Oxa-3,20-diazadispiro[5.1.11.2]heneicosan-21-one, 2,2,4,4-tetramethyl-Resin acids and Rosin acids, hydrogenated, esters with pentaerythritol 2-Propenoic acid, 2-methyl-, 2-(diethylamino)ethyl ester, polymer with dodecyl 2-methyl-2-propenoate, ethenylbenzene Petroleum spirits Hexanedioic acid, monomethyl ester, lithium salt Phenoxazin-5-ium, 3-(diethylamino)-7-[(2-methylphenyl)amino]-, (T-4)-tetrachlorozincate(2-) (2:1) Naphtha (petroleum), heavy straight-run Naphtha (petroleum), full-range straight-run Gas oils (petroleum), straight-run Distillates (petroleum), straight-run middle Residues (petroleum), atm. tower Naphtha (petroleum), light straight-run Natural gas condensates (petroleum) Natural gas (petroleum), raw liq. mix Condensates (petroleum), vacuum tower Distillates (petroleum), light paraffinic Distillates (petroleum), heavy paraffinic Distillates (petroleum), light naphthenic Distillates (petroleum), heavy naphthenic Naphtha (petroleum), heavy catalytic cracked Naphtha (petroleum), light catalytic cracked Residues (petroleum), vacuum Gas oils (petroleum), heavy vacuum Gas oils (petroleum), light vacuum Distillates (petroleum), light catalytic cracked Distillates (petroleum), intermediate catalytic cracked Distillates (petroleum), heavy catalytic cracked Clarified oils (petroleum), catalytic cracked Naphtha (petroleum), light catalytic reformed

Naphtha (petroleum), full-range alkylate
Naphtha (petroleum), heavy alkylate
Naphtha (petroleum), light alkylate
Residues (petroleum), catalytic reformer fractionator
Naphtha (petroleum), heavy catalytic reformed
Naphtha (petroleum), light hydrocracked
Naphtha (petroleum), polymn.
Naphtha (petroleum), light thermal cracked
Residues (petroleum), hydrocracked
Distillates (petroleum), heavy hydrocracked
Distillates (petroleum), light hydrocracked
Naphtha (petroleum), heavy hydrocracked
Coke (petroleum)
Residues (petroleum), thermal cracked
Distillates (petroleum), heavy thermal cracked
Distillates (petroleum), light thermal cracked
Naphtha (petroleum), heavy thermal cracked
Naphtha (petroleum), solvent-refined light
Raffinates (petroleum), sorption process
Distillates (petroleum), sweetened middle
Naphtha (petroleum), sweetened
Distillates (petroleum), solvent-refined heavy paraffinic
Distillates (petroleum), solvent-refined light paraffinic
Gas oils (petroleum), solvent-refined
Distillates (petroleum), solvent-refined middle
Naphtha (petroleum), solvent-refined heavy
Residual oils (petroleum), solvent deasphalted
Distillates (petroleum), solvent-refined heavy naphthenic
Distillates (petroleum), solvent-refined light naphthenic
Extracts (petroleum), heavy naphtha solvent
Extracts (petroleum), light naphtha solvent
Residual oils (petroleum), solvent-refined
Extracts (petroleum), light naphthenic distillate solvent
Extracts (petroleum), heavy paraffinic distillate solvent
Extracts (petroleum), light paraffinic distillate solvent
Extracts (petroleum), middle distillate solvent
Raffinates (petroleum), residual oil decarbonization
Extracts (petroleum), heavy naphthenic distillate solvent
Distillates (petroleum), acid-treated middle
Distillates (petroleum), acid-treated light
Petroleum resins
Distillates (petroleum), acid-treated heavy naphthenic
Distillates (petroleum), acid-treated light naphthenic
Distillates (petroleum), acid-treated light paraffinic
Naphtha (petroleum), chemically neutralized heavy
Naphtha (petroleum), chemically neutralized light
Distillates (petroleum), chemically neutralized middle

Distillates (petroleum), chemically neutralized light
Distillates (petroleum), chemically neutralized heavy naphthenic
Distillates (petroleum), chemically neutralized light naphthenic
Distillates (petroleum), clay-treated heavy paraffinic
Distillates (petroleum), clay-treated middle
Neutralizing agents (petroleum), spent sodium hydroxide
Residual oils (petroleum), clay-treated
Hydrocarbon waxes (petroleum), clay-treated microcryst.
Paraffin waxes (petroleum), clay-treated
Distillates (petroleum), clay-treated heavy naphthenic
Distillates (petroleum), hydrotreated middle
Distillates (petroleum), hydrotreated light
Naphtha (petroleum), hydrotreated heavy
Naphtha (petroleum), hydrotreated light
Paraffin waxes (petroleum), hydrotreated
Distillates (petroleum), hydrotreated heavy naphthenic
Distillates (petroleum), hydrotreated light naphthenic
Distillates (petroleum), hydrotreated heavy paraffinic
Distillates (petroleum), hydrotreated light paraffinic
Distillates (petroleum), solvent-dewaxed light paraffinic
Residual oils (petroleum), hydrotreated
Gas oils (petroleum), hydrotreated vacuum
Hydrocarbon waxes (petroleum), hydrotreated microcryst.
Slack wax (petroleum)
Residual oils (petroleum), solvent-dewaxed
Distillates (petroleum), solvent-dewaxed heavy naphthenic
Distillates (petroleum), solvent-dewaxed light naphthenic
Distillates (petroleum), solvent-dewaxed heavy paraffinic
Naphtha (petroleum), catalytic dewaxed
Foots oil (petroleum)
Naphthenic oils (petroleum), catalytic dewaxed heavy
Distillates (petroleum), catalytic dewaxed middle
Naphtha (petroleum), hydrodesulfurized light
Naphthenic oils (petroleum), complex dewaxed light
Distillates (petroleum), complex dewaxed middle
Residues (petroleum), hydrodesulfurized atmospheric tower
Gas oils (petroleum), hydrodesulfurized
Distillates (petroleum), hydrodesulfurized middle
Kerosine (petroleum), hydrodesulfurized
Naphtha (petroleum), hydrodesulfurized heavy
Gas oils (petroleum), hydrodesulfurized heavy vacuum
Gas oils (petroleum), hydrodesulfurized light vacuum
Solvent naphtha (petroleum), medium aliph.
Solvent naphtha (petroleum), light aliph.
Residues (petroleum), steam-cracked
Distillates (petroleum), steam-cracked
Asphalt, oxidized

Solvent naphtha (petroleum), heavy arom. Solvent naphtha (petroleum), light arom. Solvent naphtha (petroleum), heavy aliph. Petrolatum (petroleum), oxidized Coke (petroleum), calcined Naphthenic acids (petroleum), crude Castor oil, hydrogenated, lithium salt Fatty acids, tallow, lithium salts Naphthenic acids, reaction products with polyethylenepolyamines Paraffins (petroleum), normal C5-20 Benzene, ethyl(phenylethyl)-Benzoxazole, 2-[4-[2-[4-(3-methyl-1,2,4-oxadiazol-5-yl)phenyl]ethenyl]phenyl]-Zinc, bis(2-methoxybenzoato-O1,O2)-, (T-4)-Tall oil, ethoxylated 6-Benzothiazolesulfonic acid, 2-amino-, monolithium salt 2-Propenoic acid, 2-methyl-, 2-(diethylamino)ethyl ester, polymer with ethenylbenzene and tridecyl 2-methyl-2-propeno 1-Eicosanol, 3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,11,12,12,13,13,14,14,15,15,16,16,17,17,18,18,19,19,20,20,20-heptatriaco 2-Propenoic acid, 2-methyl-, 3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,11,12,12,13,13,14,14,15,15,16,16,17,17,18,18,19,19,20,20 1-Octadecanol, 3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,11,12,12,13,13,14,14,15,15,16,16,17,17,18,18,18-tritriacontafluoro-3-Cyclopentene-1-butanol, α,β,2,2,3-pentamethyl-Diazene, [(1,3-dihydro-1,1,3-trimethyl-2H-inden-2-ylidene)methyl](2-methoxyphenyl)-Phosphonic acid, [[3,5-bis(1,1-dimethylethyl)-4-hydroxyphenyl]methyl]-, monoethyl ester, calcium salt (2:1) C.I. Direct Yellow 11, lithium salt Thiazolium, 2-[[4-(diethylamino)phenyl]azo]-3-methyl-, (T-4)-tetrachlorozincate(2-) (2:1) Chromium, pentahydroxy(tetradecanoato)di-Piperazine, 1-acetyl-4-[4-[(2R,4S)-2-(2,4-dichlorophenyl)-2-(1H-imidazol-1-ylmethyl)-1,3-dioxolan-4-yl]methoxy]phenyl] 1,2-Benzenedicarboxylic acid, 4,4'-carbonylbis-, polymer with 4-methyl-1,3-benzenediamine and 4,4'-methylenebis[benz Cyclohexenebutanal, α,2,2,6-tetramethyl-Guar gum, 2-hydroxy-3-(trimethylammonio)propyl ether, chloride Poly(difluoromethylene), α -fluoro- ω -[2-[[2-(trimethylammonio)ethyl]thio]ethyl]-, methyl sulfate Poly(difluoromethylene), α -fluoro- ω -(2-hydroxyethyl)-, 2-hydroxy-1,2,3-propanetricarboxylate (3:1) Poly(difluoromethylene), α -fluoro- ω -[2-(phosphonooxy)ethyl]-Poly(difluoromethylene), α,α' -[phosphinicobis(oxy-2,1-ethanediyl)]bis[ω -fluoro-Ethanol, 2,2'-iminobis-, compd. with α -fluoro- ω -[2-(phosphonooxy)ethyl]poly(difluoromethylene) (2:1) Ethanol, 2,2'-iminobis-, compd. with α,α' -[phosphinicobis(oxy-2,1-ethanediyl)]bis[ω -fluoropoly(difluoromethylene)] (1:1) Poly(difluoromethylene), α -fluoro- ω -[2-[(2-methyl-1-oxo-2-propenyl)oxy]ethyl]-Poly(difluoromethylene), α -[2-[(2-carboxyethyl)thio]ethyl]- ω -fluoro-, lithium salt Poly(difluoromethylene), α,α' -[phosphinicobis(oxy-2,1-ethanediyl)]bis[ω -fluoro-, ammonium salt Poly(difluoromethylene), α -fluoro- ω -[2-(phosphonooxy)ethyl]-, monoammonium salt Poly(difluoromethylene), α -fluoro- ω -[2-(phosphonooxy)ethyl]-, diammonium salt Ethanol, 2,2'-iminobis-, compd. with α -fluoro- ω -[2-(phosphonooxy)ethyl]poly(difluoromethylene) (1:1) Poly(difluoromethylene), α -[2-[(2-carboxyethyl)thio]ethyl]- ω -fluoro-Poly(oxy-1,2-ethanediyl), α -hydro- ω -hydroxy-, ether with α -fluoro- ω -(2-hydroxyethyl)poly(difluoromethylene) (1:1) Guanidine, cyano-, polymer with ammonium chloride ((NH4)Cl), 1,2-ethanediamine and formaldehyde Poly(difluoromethylene), α -fluoro- ω -(2-hydroxyethyl)-, dihydrogen 2-hydroxy-1,2,3-propanetricarboxylate Poly(difluoromethylene), α -fluoro- ω -(2-hydroxyethyl)-, hydrogen 2-hydroxy-1,2,3-propanetricarboxylate 2-Propenoic acid, 2-methyl-, dodecyl ester, polymer with α-fluoro-ω-[2-[(2-methyl-1-oxo-2-propenyl)oxy]ethyl]poly(diflu

Poly(difluoromethylene), α -fluoro- ω -[2-[(1-oxo-2-propenyl)oxy]ethyl]-

2-Propenoic acid, 2-methyl-, 2-(dimethylamino)ethyl ester, polymer with 2-hydroxyethyl 2-propenoate, methyl 2-methyl Ethanaminium, N,N-diethyl-N-methyl-2-[(2-methyl-1-oxo-2-propenyl)oxy]-, methyl sulfate, polymer with 2-ethylhexyl 2-r

Phosphoric acid, bis[(1,1-dimethylethyl)phenyl] phenyl ester

Formaldehyde, polymer with 4,4'-(1-methylethylidene)bis[phenol] and 4-(1,1-dimethylpropyl)phenol

Phenol, polymer with 1-methyl-4-(1-methylethenyl)cyclohexene and 2,6,6-trimethylbicyclo[3.1.1]hept-2-ene

Formaldehyde, polymer with 4-(1,1-dimethylethyl)phenol, 3-methylphenol and 4-methylphenol

Formaldehyde, polymer with 4-(1,1-dimethylethyl)phenol, 4,4'-(1-methylethylidene)bis[phenol] and 4-(1,1,3,3-tetramethylethyl)phenol, 4,4'-(1-methylethylidene)bis[phenol] and 4-(1,1,3,3-tetramethylethylidene)bis[phenol] and 4-(1,1,3,3-tetramethylethylidene)bis[phenol] and 4-(1,1,3,3-tetramethylethylidene)bis[phenol] and 4-(1,1,3,3-tetramethylethylidene)bis[phenol] and 4-(1,1,3,3-tetramethylethylidene)bis[phenol] and 4-(1,1,3,3-tetramethylidene)bis[phenol] and 4-(1,1,3,3-tetramethylidene)bis[

2-Propenenitrile, polymer with 1,3-butadiene, formaldehyde and phenol

Benzoic acid, 4-[[(ethylphenylamino)methylene]amino]-, ethyl ester

Formaldehyde, polymer with 1,3-benzenediol, [1,1'-biphenyl]-ar,ar'-diol and [1,1'-biphenyl]triol

Starch, oxidized

Slags, ferrous metal, blast furnace

Slags, steelmaking

Coke (coal)

Light oil (coal), coke-oven

Tar oils, coal

Tar, coal, high-temp.

Tar, coal, low-temp.

Distillates (coal tar), upper

Pitch, coal tar, high-temp.

Rosin, hydrogenated

Rosin, polymer with formaldehyde

Rosin, fumarated, polymer with pentaerythritol

Resin acids and Rosin acids, hydrogenated, esters with glycerol

Cement, portland, chemicals

Cement, alumina, chemicals

Frits, chemicals

Steel manufacture, chemicals

1,3-Propanediamine, N,N-dimethyl-, polymer with (chloromethyl)oxirane, sulfate

Cyclohexanol, 4-(5,5,6-trimethylbicyclo[2.2.1]hept-2-yl)-

Fatty acids, tall-oil, polymers with glycerol, pentaerythritol and phthalic anhydride

Fatty acids, tallow, hydrogenated, lithium salts

Sulfite liquors and Cooking liquors, spent

Corn, steep liquor

2-Propenoic acid, 2-methyl-, telomer with butyl 2-propenoate, tert-dodecanethiol, ethenylbenzene, 2-hydroxyethyl 2-pro

Oxirane, 2,2',2"-[methylidynetris(phenyleneoxymethylene)]tris-

Aluminum magnesium chloride hydroxide

C.I. Leuco Sulphur Black 1

3-Cyclohexene-1-carboxaldehyde, 1-methyl-4-(4-methylpentyl)-

Ceramic materials and wares, chemicals

Alcohols, C12-13, ethoxylated

Propanamide, N-[5-[bis[2-(2-cyanoethoxy)ethyl]amino]-2-[(2-chloro-4,6-dinitrophenyl)azo]-4-methoxyphenyl]-

Hexanedioic acid, polymer with 2-[(2-aminoethyl)amino]ethanesulfonic acid monosodium salt, 5-amino-1,3,3-trimethyle

Cytidine, N-benzoyl-5'-O-[bis(4-methoxyphenyl)phenylmethyl]-2'-deoxy-

Butanoic acid, 3,3-bis[(1,1-dimethylpropyl)dioxy]-, ethyl ester

Glycine, N-ethyl-N-[(tridecafluorohexyl)sulfonyl]-, potassium salt

1-Propanaminium, N,N,N-trimethyl-3-[[(pentadecafluoroheptyl)sulfonyl]amino]-, iodide
Glycine, N-ethyl-N-[(pentadecafluoroheptyl)sulfonyl]-, potassium salt
1H-Imidazolium, 1-ethyl-4,5-dihydro-1-(2-hydroxyethyl)-2-isoheptadecyl-, ethyl sulfate (salt)
Benzoic acid, 2-[[[4-(4-hydroxy-4-methylpentyl)-3-cyclohexenyl]methylene]amino]-, methyl ester
Cashew, nutshell liq., polymer with formaldehyde and phenol
Stannane, [(2-octyl-1,4-dioxo-1,4-butanediyl)bis(oxy)]bis[tributylBenzenamine, 4,4'-[(9-butyl-9H-carbazol-3-yl)methylene]bis[N-methyl-N-phenylCalcines, copper roasting
Flue dust, copper-refining
Matte, copper
Slimes and Sludges, copper electrolytic
Slags, dore furnace
Slimes and Sludges, copper refining

Fatty acids, tall-oil, polymers with ethylene glycol, pentaerythritol and phthalic anhydride

Soybean oil, polymer with maleic anhydride, pentaerythritol and phthalic anhydride

Poly(oxy-1,2-ethanediyl), α -sulfo- ω -hydroxy-, C10-16-alkyl ethers, ammonium salts

Alcohols, C14-18

Siloxanes and Silicones, di-Me, reaction products with silica

Siloxanes and Silicones, di-Me, Me vinyl

Siloxanes and Silicones, ethoxy Me

Silsesquioxanes, Me Ph

Benzene, C10-13-alkyl derivs.

Fatty acids, tall-oil, ethoxylated propoxylated

Formaldehyde, polymer with 2-methylphenol and phenol, sulfonated, sodium salt

Naphthalenesulfonic acids, polymers with formaldehyde and sulfonated phenol, sodium salts

Tall oil, polymer with formaldehyde and phenol

2-Naphthalenesulfonic acid, 6-hydroxy-, polymer with formaldehyde, 3-methylphenol and 4-methylphenol, sodium salt

4-Penten-3-one, 5-(2,4,6-trimethyl-3-cyclohexen-1-yl)-

3-Buten-2-one, 3-methyl-4-(3,5,6-trimethyl-3-cyclohexen-1-yl)-

4-Penten-3-one, 5-(3,5,6-trimethyl-3-cyclohexen-1-yl)-

1H-Indole-1-heptanol, η -1H-indol-1-yl- α , α , ϵ -trimethyl-

1H-Indole, 1,1'-(2-phenylethylidene)bis-

Benzoic acid, 2-[(3,7-dimethyl-2,6-octadienylidene)amino]-, methyl ester

Nickel(2++), hexaammine-, (OC-6-11)-, carbonate (1:1)

Propanoic acid, 3-hydroxy-2-(hydroxymethyl)-2-methyl-, polymer with 1,4-cyclohexanedimethanol, 1,3-diisocyanatomet

2-Anthracenesulfonic acid, 1-amino-4-[[3,5-bis[(benzoylamino)methyl]-2,4,6-trimethylphenyl]amino]-9,10-dihydro-9,10-

Benzoic acid, 2-[(3,7-dimethyl-6-octenylidene)amino]-, methyl ester

2-Propenoic acid, 2-methyl-, polymer with N,N'-bis(2-aminoethyl)-1,2-ethanediamine, (chloromethyl)oxirane, 4,4'-(1-me

1,3-Propanediamine, N-9-octadecenyl-, (Z)-, polymer with (chloromethyl)oxirane and α-hydro-ω-hydroxypoly(oxy-1,2-etl

Phosphoric acid, rhodium(3++) salt (1:1)

1H-Indole-3-heptanol, η -1H-indol-3-yl- α , α , ϵ -trimethyl-

Hexanoic acid, 2-ethyl-, bismuth(3++) salt

Sulfurous acid, monosodium salt, polymer with formaldehyde and methylphenol

Distillates (petroleum), heavy arom.

Hydrocarbon waxes (petroleum), oxidized, compds. with ethanolamine

1-Naphthalenesulfonic acid, 5-[[4-[(2-chlorophenyl)azo]-6(or 7)-sulfo-1-naphthalenyl]azo]-8-(phenylamino)-, disodium sa Imidodicarbonic diamide, N,N',2-tris(6-isocyanatohexyl)-, polymer with 2-ethyl-2-(hydroxymethyl)-1,3-propanediol, 2,5-f

1-Phenanthrenecarboxylic acid, 1,2,3,4,4a,4b,5,6,7,8,10,10a-dodecahydro-1,4a-dimethyl-7-(1-methylethyl)-, methyl este

Oxiranecarboxylic acid, 3-methyl-3-[2-(2,6,6-trimethyl-2-cyclohexen-1-yl)ethenyl]-, methyl ester

9,10-Anthracenedione, 1-amino-4-[[4-[(dimethylamino)methyl]phenyl]amino]-, monohydrochloride

Propanenitrile, 3-[butyl[4-[(6-nitro-2-benzothiazolyl)azo]phenyl]amino]-

Formaldehyde, polymer with 4-(1,1-dimethylethyl)phenol and 4-nonylphenol

Formaldehyde, polymer with N-(2-aminoethyl)-1,2-ethanediamine and 4-nonylphenol

Ethanaminium, N,N,N-trimethyl-2-[(2-methyl-1-oxo-2-propenyl)oxy]-, chloride, polymer with ethyl 2-methyl-2-propenoa

2,7-Naphthalenedisulfonic acid, 5-amino-4-hydroxy-3-[[4'-[(1-hydroxy-4-sulfo-2-naphthalenyl)azo]-3,3'-dimethoxy[1,1'-b

Benzoic acid, 2-[[2-(phenylmethylene)octylidene]amino]-, methyl ester

Ethanol, 2,2',2"-nitrilotris-, homopolymer, hydrochloride

Phenol, 4-(1,1-dimethylethyl)-, polymer with (chloromethyl)oxirane and 4,4'-(1-methylethylidene)bis[phenol]

1-Octanesulfonamide, N-[3-(dimethylamino)propyl]-1,1,2,2,3,3,4,4,5,5,6,6,7,7,8,8,8-heptadecafluoro-, monohydrochloric

1-Heptanesulfonamide, N-ethyl-1,1,2,2,3,3,4,4,5,5,6,6,7,7,7-pentadecafluoro-N-[2-(phosphonooxy)ethyl]-, diammonium

1-Heptanesulfonamide, N-[3-(dimethylamino)propyl]-1,1,2,2,3,3,4,4,5,5,6,6,7,7,7-pentadecafluoro-, monohydrochloride

1,6-Hexanediamine, N-(6-aminohexyl)-, polymer with (chloromethyl)oxirane

2-Propenoic acid, 2-methyl-, 2-(dimethylamino)ethyl ester, polymer with 2-ethylhexyl 2-propenoate, ethyl 2-propenoate

Formaldehyde, polymer with 4-dodecylphenol and 1,2-ethanediamine

2-Propenamide, polymer with formaldehyde and N-methylmethanamine

Phenol, 4-dodecyl-, polymer with 1,2-ethanediamine and formaldehyde, compd. with (dibutylamino)methanol

1-Octanesulfonamide, N-ethyl-1,1,2,2,3,3,4,4,5,5,6,6,7,7,8,8,8-heptadecafluoro-N-[2-(phosphonooxy)ethyl]-, diammonium

Formaldehyde, polymer with 4-(1,1-dimethylethyl)phenol and methylphenol

2-Propen-1-aminium, N,N-dimethyl-N-2-propenyl-, chloride, polymer with 2-hydroxypropyl 2-propenoate and 2-propend

Urea, polymer with formaldehyde and guanidine monohydrochloride

Urea, polymer with formaldehyde, butylated

1,3,5-Triazine-2,4,6-triamine, polymer with formaldehyde, methylated

1,3,5-Triazine-2,4,6-triamine, polymer with formaldehyde, butylated

Formaldehyde, polymer with 6-phenyl-1,3,5-triazine-2,4-diamine, butylated

Phenol, 4,4'-(1-methylethylidene)bis-, polymer with (chloromethyl)oxirane, reaction products with 2-methyl-1H-imidazo

Alcohols, C16-18, ethoxylated propoxylated

Alcohols, C10-16, ethoxylated

Ethanol, 2-amino-, compd. with α -(2-cyanoethyl)- ω -(4-nonylsulfophenoxy)poly(oxy-1,2-ethanediyl) (1:1)

Formaldehyde, polymer with ammonia and 2-methylphenol

Benzenesulfonic acid, 2,2'-(1,2-ethenediyl)bis[5-[[4-(2-hydroxypropoxy)-6-(phenylamino)-1,3,5-triazin-2-yl]amino]-, disoc

Poly(oxy-1,2-ethanediyl), α-hydro-ω-hydroxy-, ether with 1-[[2-[[2-[bis(2-hydroxyethyl)amino]ethyl](2-hydroxyethyl)amin

Oxirane, methyl-, polymer with oxirane, ether with (chloromethyl)oxirane polymer with 4,4'-(1-methylethylidene)bis[phearing polymer with 4,4'-(1-methylethylidene)bis[phearing polymer)] $\frac{1}{2}$

O i i anno (ablanta athail) ann an aith ann an ait ann athair ann dùth ablanta athair

Imidazo[4,5-d]imidazole-2,5(1H,3H)-dione, tetrahydro-, polymer with formaldehyde, butylated

Oxirane, (chloromethyl)-, polymer with ammonia, reaction products with chloromethane

1-Decene, homopolymer, hydrogenated

Formaldehyde, polymers with sulfonated phenol, sodium salts

Formaldehyde, polymer with 6-phenyl-1,3,5-triazine-2,4-diamine, ethylated methylated

2-Propenamide, polymer with ethenylbenzene, reaction products with formaldehyde, dimethylamine-modified

Formaldehyde, polymer with 4-(1,1-dimethylethyl)phenol, magnesium oxide complex

Siloxanes and Silicones, di-Me, Me hydrogen, reaction products with polyethylene-polypropylene glycol monoacetate all

Siloxanes and Silicones, Me vinyl

Fatty acids, tall-oil, polymers with bisphenol A, epichlorohydrin and rosin

Rosin, maleated, polymer with glycerol

1H-Imidazolium, 1-ethyl-4,5-dihydro-3-(2-hydroxyethyl)-2-(8-heptadecenyl)-, ethyl sulfate

1-Propanaminium, N,N,N-trimethyl-3-[(2-methyl-1-oxo-2-propenyl)amino]-, chloride, homopolymer

Benzoic acid, 2-[[[3-(4-hydroxy-4-methylpentyl)-3-cyclohexen-1-yl]methylene]amino]-, methyl ester

1,3-Pentanediol, 2,2,4-trimethyl-, dibenzoate

Formaldehyde, polymer with 1-methyl-4-(1-methylethenyl)cyclohexene and phenol

Quaternary ammonium compounds, ethylbis(hydroxyethyl)tallow alkyl, ethoxylated, Et sulfates (salts)

Quaternary ammonium compounds, ethyl(hydrogenated tallow alkyl)bis(hydroxyethyl), ethoxylated, Et sulfates (salts)

Oxiranemethanol, polymer with nonylphenol

Formaldehyde, polymer with N,N'-bis(2-aminoethyl)-1,2-ethanediamine, (chloromethyl)oxirane and phenol

1,4-Pentadien-3-one, 1,5-bis[4-(oxiranylmethoxy)phenyl]-, polymer with 4,4'-(1-methylethylidene)bis[2,6-dibromophend

Carbamic acid, (4-methyl-1,3-phenylene)bis-, bis[2-[ethyl[(perfluoro-C4-8-alkyl)sulfonyl]amino]ethyl] ester

Phenol, nonyl derivs.

Cyclosiloxanes, Me vinyl

Fatty acids, soya, epoxidized, Me esters

Rosin, fumarated, polymer with formaldehyde, potassium sodium salt

Rosin, maleated, polymer with bisphenol A, formaldehyde, glycerol and pentaerythritol

Siloxanes and Silicones, di-Me, Me vinyl, vinyl group-terminated

Siloxanes and Silicones, di-Me, vinyl group-terminated

Soybean oil, polymer with ethylenediamine, linoleic acid dimer, pentaerythritol, phthalic anhydride and tall oil

Methanone, [2-hydroxy-4-[2-hydroxy-3-(octyloxy)propoxy]phenyl]phenyl-

Neodecanoic acid, copper(2++) salt

Benzoic acid, 3-methyl-, cadmium salt

Benzoic acid, 3-methyl-, zinc salt

Methanone, [4-[3-(decyloxy)-2-hydroxypropoxy]-2-hydroxyphenyl]phenyl-

Oxirane, tetradecyl-, homopolymer

Imidazolium compounds, 4,5-dihydro-1-methyl-2-nortallow alkyl-1-(2-tallow amidoethyl), Me sulfates

Phenol, 4,4'-(1-methylethylidene)bis-, polymer with (chloromethyl)oxirane, methyloxirane and oxirane

Nonanedioic acid, polymer with 1,2-ethanediamine, 1,6-hexanediamine and (Z,Z)-9,12-octadecadienoic acid dimer

Formaldehyde, polymer with 6-phenyl-1,3,5-triazine-2,4-diamine, methylated

2-Propenamide, homopolymer, reaction products with dimethylamine and formaldehyde

1,3-Propanediamine, N-[3-(C12-18-alkyloxy)propyl] derivs.

Aziridine, homopolymer, reaction products with 1,2-dichloroethane

Aziridine, homopolymer, ethoxylated, phosphonomethylated

Aziridine, homopolymer, ethoxylated

Sulfite liquors and Cooking liquors, green

Sulfite liquors and Cooking liquors, spent, alkali-treated

Sulfite liquors and Cooking liquors, spent, fermented

Alcohols, C12-15, ethoxylated

Aromatic hydrocarbons, C6-10, acid-treated, neutralized

Ashes (residues)

Gases (petroleum), C3-4

Distillates (petroleum), steam-cracked, polymd.

Decanedioic acid, polymer with 1,2-ethanediamine, 1,6-hexanediamine and (Z,Z)-9,12-octadecadienoic acid dimer

2-Oxepanone, polymer with (chloromethyl)oxirane, N-(1,3-dimethylbutylidene)-N'-[2-[(1,3-dimethylbutylidene)amino]et

Fatty acids, tall-oil, compds. with diethylenetriamine-naphthenic acid reaction products

Fatty acids, tall-oil, maleated

Formaldehyde, polymer with (chloromethyl)oxirane, 4,4'-(1-methylethylidene)bis[phenol], methyloxirane, methyloxirane

Ethanone, 1-[2,3-dihydro-1,1,2,6-tetramethyl-3-(1-methylethyl)-1H-inden-5-yl]-

Rosin, fumarated, polymer with bisphenol A, formaldehyde and pentaerythritol

Rosin, maleated, polymer with bisphenol A, formaldehyde and glycerol

Rosin, maleated, polymer with bisphenol A, formaldehyde and pentaerythritol

Rosin, maleated, polymer with palmitic acid and pentaerythritol

Rosin, maleated, polymer with tripentaerythritol

Rosin, polymer with bisphenol A and formaldehyde

Soybean oil, polymd., oxidized

Paraffin waxes and Hydrocarbon waxes, oxidized

Ethanaminium, 2-amino-N-(2-aminoethyl)-N-(2-hydroxyethyl)-N-methyl-, N,N'-ditallow acyl derivs., Me sulfates (salts)

Fatty acids, C14-18, ethoxylated propoxylated

Fatty acids, linseed-oil, polymers with bisphenol A, epichlorohydrin and rosin

Alcohols, C14-18, ethoxylated propoxylated

Amines, C15-23-sec-alkyl, compds. with 7-phenyl-5,9-bis(phenylamino)-4,10-disulfobenzo[a]phenazinium hydroxide inne

Amines, C15-23-sec-alkyl, compds. with 9-[(2-methoxyphenyl)amino]-7-phenyl-5-(phenylamino)-4,10-disulfobenzo[a]phe

Amines, C14-18-alkyl, ethoxylated

Amines, C14-18 and C16-18-unsatd. alkyl, ethoxylated

Amines, C16-18 and C18-unsatd. alkyl, ethoxylated

2,7-Naphthalenedisulfonic acid, 5-[[2,4-dihydroxy-5-[(4-nitrophenyl)azo]phenyl]azo]-4-hydroxy-3-[(2-hydroxy-3,5-dinitro

1-Propanone, 1-[6-methyl-3-(4-methyl-3-pentenyl)-3-cyclohexen-1-yl]-

1-Propanone, 1-[6-methyl-4-(4-methyl-3-pentenyl)-3-cyclohexen-1-yl]-

Ethane, 1,2-dichloro-, polymer with ammonia, monohydrochloride

Resin acids and Rosin acids, Me esters

1,2,4-Benzenetricarboxylic acid, isooctyl ester

C.I. Pigment Black 25

C.I. Pigment Red 231

Naphthalenesulfonic acid, di-C5-6-alkyl derivs., compds. with butylamine

C.I. Pigment Blue 36

C.I. Pigment Red 233

Butanoic acid, 4-[[3-(dimethylamino)propy]]amino]-4-oxo-, $2(or 3)-[(y-\omega-perfluoro-C6-20-alkyl)thio]$ derivs.

Phosphorodithioic acid, O,O-di-C1-14-alkyl esters

Pitch, petroleum, arom.

Coal, anthracite, calcined

Paraffin waxes and Hydrocarbon waxes, chloro, chlorosulfonated

Tall-oil rosin, maleated, polymer with pentaerythritol

Rosin, maleated, polymer with bisphenol A and formaldehyde

Fatty acids, tall-oil, polymers with bisphenol A, formaldehyde, glycerol, phthalic anhydride and rosin

Amines, tallow alkyl, propoxylated

Barium, acetate tallow fatty acids complexes

Rosin, fumarated, polymer with formaldehyde

1,6-Hexanediamine, polymer with (chloromethyl)oxirane, methyloxirane and oxirane, hydrochloride

Alcohols, C12-18, ethoxylated

Alcohols, C12-16, ethoxylated propoxylated

Amines, tallow alkyl, ethoxylated propoxylated

Fatty acids, C18-unsatd., dimers, polymers with ethylenediamine, 4-hydroxy-γ-(4-hydroxyphenyl)-γ-methylbenzenebutar Fatty acids, C18-unsatd., dimers, polymers with ethylene glycol, linseed-oil fatty acids, pentaerythritol, phthalic anhydrid Formaldehyde, polymer with (chloromethyl)oxirane, 4,4'-(1-methylethylidene)bis[phenol], methyloxirane, methyloxirane

3-Pyridinecarbonitrile, 5-[(3,4-dichlorophenyl)azo]-1,2-dihydro-6-hydroxy-4-methyl-2-oxo-1-(phenylamino)-

Carbamic acid, [2-[(2-chloro-4-nitrophenyl)azo]-5-(diethylamino)phenyl]-, 2-ethoxyethyl ester

Benzenesulfonic acid, 2-[[9,10-dihydro-4-[(4-methylphenyl)amino]-9,10-dioxo-1-anthracenyl]amino]-5-methyl-, monoam Neodecanoic acid, palladium(2++) salt

Benzoic acid, 2-[[[2,4(or 3,5)-dimethyl-3-cyclohexen-1-yl]methyl]amino]-, ethyl ester

2-Propenoic acid, 2-methyl-, 2-ethylhexyl ester, polymer with α -fluoro- ω -[2-[(2-methyl-1-oxo-2-propenyl)oxy]ethyl]poly(Silicate(2-), hexafluoro-, chromium(3++) (3:2)

4,7-Methano-1H-indene, 3a,4,7,7a-tetrahydro-, polymer with ethenylbenzene, ethenylmethylbenzene, 1H-indene and (1 Phenol, polymer with 6,6-dimethyl-2-methylenebicyclo[3.1.1]heptane and 2,6,6-trimethylbicyclo[3.1.1]hept-2-ene

Phenol, polymer with 3-methylene-6-(1-methylethyl)cyclohexene, 1-methyl-4-(1-methylethenyl)cyclohexene, 1-methyl-4-

2-Propenoic acid, 2-methyl-, 2-(1-aziridinyl)ethyl ester, polymer with methyl 2-methyl-2-propenoate and 2-methylpropyl

1-Heptanesulfonic acid, 1,1,2,2,3,3,4,4,5,5,6,6,7,7,7-pentadecafluoro-, ammonium salt

1-Heptanesulfonamide, 1,1,2,2,3,3,4,4,5,5,6,6,7,7,7-pentadecafluoro-N-methyl-

1-Hexanesulfonamide, 1,1,2,2,3,3,4,4,5,5,6,6,6-tridecafluoro-N-methyl-

1-Pentanesulfonamide, 1,1,2,2,3,3,4,4,5,5,5-undecafluoro-N-methyl-

1,3-Benzodioxole, 2-hexyl-2-methyl-

2-Propenoic acid, 2-[butyl[(heptadecafluorooctyl)sulfonyl]amino]ethyl ester, telomer with 2-[butyl[(pentadecafluorohep

2-Propenoic acid, 2-methyl-, 2-[[[5-[[[2-[ethyl](heptadecafluorooctyl)sulfonyl]amino]ethoxy]carbonyl]amino]-2-methylp

Poly(oxy-1,2-ethanediyl), α -[2-[ethyl](undecafluoropentyl)sulfonyl]amino]ethyl]- ω -hydroxy-

Poly(oxy-1,2-ethanediyl), α -[2-[ethyl](pentadecafluoroheptyl)sulfonyl]amino]ethyl]- ω -hydroxy-

Stannane, dioctylbis[(1-oxoneodecyl)oxy]-

Calcium, acetate hydrogenated tallow fatty acids complexes

Aziridine, homopolymer, reaction products with epichlorohydrin

Tail gas (petroleum), catalytic cracked distillate and catalytic cracked naphtha fractionation absorber

Tail gas (petroleum), catalytic polymn. naphtha fractionation stabilizer

Tail gas (petroleum), gas recovery plant deethanizer

Fatty acids, C6-19-branched, copper(2++) salts

Fuel gases, refinery

Amines, tallow alkyl, ethoxylated, phosphates

Quaternary ammonium compounds, ethyldimethylsoya alkyl, Et sulfates

Fatty acids, soya, polymers with allyl alc., maleic anhydride and styrene, compds. with morpholine

Imidazolium compounds, 1-benzyl-4,5-dihydro-1-(hydroxyethyl)-2-nortall-oil alkyl, chlorides

Zirconate(2-), bis[carbonato(2-)-O]dihydroxy-, diammonium, (T-4)-

Aluminate(1-), (2-ethyl-1-hexanolato)tris(2-propanolato)-, hydrogen, (T-4)-

Xanthylium, 3,6-bis(ethylamino)-9-[2-(methoxycarbonyl)phenyl]-2,7-dimethyl-, molybdatephosphate

Poly(oxy-1,2-ethanediyl), α-hydro-ω-hydroxy-, ether with α-[[(2-hydroxyethyl)[2-[[2-[(2-hydroxyethyl)octadecylamino]et Cellulose, acetate butanoate, polymer with (chloromethyl)oxirane, 4,4'-(1-methylethylidene)bis[phenol], triethoxypheny 2,7-Naphthalenedisulfonic acid, 4-amino-3-[[4'-[(2,4-dihydroxyphenyl)azo]-3,3'-dimethyl[1,1'-biphenyl]-4-yl]azo]-5-hydro Phenol, 4,4'-(1-methylethylidene)bis-, polymer with N-(2-aminoethyl)-1,2-ethanediamine, (butoxymethyl)oxirane and (classical propanoic acid, 2-hydroxy-, polymer with (chloromethyl)oxirane, 2-ethylhexyl [3-[[[2-(dimethylamino)ethoxy]carbonyl]ar 2-Propenoic acid, eicosyl ester, polymer with 2-[[(heptadecafluorooctyl)sulfonyl]methylamino]ethyl 2-propenoate, hexagonyl (sulfonyl) (sulfonyl)

Aziridine, homopolymer, propoxylated, benzyl chloride-quaternized

Residues (petroleum), atmospheric

Distillates (petroleum), hydrodesulfurized light catalytic cracked

Clarified oils (petroleum), hydrodesulfurized catalytic cracked

Distillates (petroleum), hydrodesulfurized intermediate catalytic cracked

Phenol, mixed di-Me and mono-Me derivs., isobutenylated, distn. residues

Tung oil, polymer with boron trifluoride-phenol complex, formaldehyde, phenol, β-pinene and turpentine oil

Rosin, maleated, polymer with pentaerythritol

Polyphosphoric acids, ammonium salts

Alkanes, C4-12

Aromatic hydrocarbons, C9-17

Coconut oil, ester with polyethylene glycol mono(nonylphenyl) ether

Fatty acids, tall oil, compds. with 2-[(2-hydroxyphenyl)methylene]hydrazinecarboximidamide

Fuels, diesel

Benzenesulfonamide, ar-methyl-, polymer with formaldehyde and tetrahydroimidazo[4,5-d]imidazole-2,5(1H,3H)-dione

Fatty acids, sunflower-oil, polymers with adipic acid, caprolactam, diethylenetriamine and triethylenetetramine

Quaternary ammonium compounds, benzyl-C12-18-alkyldimethyl, chlorides

Quaternary ammonium compounds, di-C12-18-alkyldimethyl, chlorides

Alcohols, C8-14, γ-ω-perfluoro

Pyridine, alkyl derivs.

Formaldehyde, polymer with ammonia, methyloxirane, oxirane and phenol

Benzene, ethyl(phenylethyl)-, mono-ar-ethyl deriv.

Formic acid, compd. with 2-[2-[[4-[3-(4-chlorophenyl)-4,5-dihydro-1H-pyrazol-1-yl]phenyl]sulfonyl]ethoxy]-N,N-dimethyl

Guanidine, cyano-, polymer with 1,2-ethanediamine sulfate (1:1) and formaldehyde

2,7-Naphthalenedisulfonic acid, 4-amino-5-hydroxy-6-[[4'-[(4-hydroxyphenyl)azo]-3,3'-dimethyl[1,1'-biphenyl]-4-yl]azo]-

Ethanaminium, N-[4-[[4-(diethylamino)phenyl][4-(ethylamino)-1-naphthalenyl]methylene]-2,5-cyclohexadien-1-ylidene]

Gases (petroleum), catalytic cracked overheads

Distillates (petroleum), crude oil

Distillates (petroleum), straight-run light

Distillates (petroleum), steam-cracked, C5-12 fraction, polymd.

Fatty acids, C18-unsatd., dimers, reaction products with diethylenetriamine

Fatty acids, C18-unsatd., dimers, reaction products with polyethylenepolyamines

Gelatins, hydrolyzates

Natural gas, dried

Raffinates (petroleum), catalytic reformer ethylene glycol-water countercurrent exts.

Distillates (petroleum), hydrotreated middle, intermediate boiling

Distillates (petroleum), light distillate hydrotreating process, low-boiling

Distillates (petroleum), hydrotreated heavy naphtha, deisohexanizer overheads

Alkenes, polymd., chlorinated

Benzenesulfonic acid, C10-13-alkyl derivs., sodium salts

Benzenesulfonic acid, dodecyl-, branched

Benzenamine, N-phenyl-, reaction products with 2,4,4-trimethylpentene

Naphthalenesulfonic acids, polymers with formaldehyde and 4,4'-sulfonylbis[phenol]

2,5-Furandione, dihydro-, mono-C11-13-alkenyl derivs.

Octadecanoic acid, reaction products with 2-[(2-aminoethyl)amino]ethanol and urea

Neodecanoic acid, rare earth salts

Naphthalenesulfonic acid, di-C5-6-alkyl derivs., ammonium salts

Naphthalene, 1,2,3,4-tetrahydro-, C1-4-alkyl derivs.

2-Propanone, reaction products with diphenylamine

Platinum, chloro octanol complexes

Phosphonic acid, perfluoro-C6-12-alkyl derivs.

Sulfuric acid, mono-C8-30-alkyl esters, compds. with triethanolamine

Cashew, nutshell liq., polymer with ethylenediamine and formaldehyde

Cashew, nutshell liq., polymer with diethylenetriamine and formaldehyde

Benzenediazonium, 2,5-bis(1-methylethoxy)-4-(4-morpholinyl)-, (T-4)-tetrachlorozincate(2-) (2:1) Quaternary ammonium compounds, benzyl-C12-16-alkyldimethyl, chlorides Gasoline (natural gas), natural Raffinates (petroleum), reformer, Lurgi unit-sepd. Naphthalenesulfonic acid, bis(1-methylethyl)-, compd. with cyclohexanamine (1:1) Aluminum, oxo(2-propanolato)-Residues (petroleum), catalytic reformer fractionator, sulfonated, polymers with formaldehyde, sodium salts Alcohols, C6-12, ethoxylated Alcohols, C9-11, ethoxylated Alcohols, C12-14, ethoxylated Alcohols, C12-14, ethoxylated propoxylated Sulfonic acids, C14-16-alkane hydroxy and C14-16-alkene, sodium salts Amines, C8-18 and C18-unsatd. alkyl, ethoxylated Amines, polyethylenepoly-, reaction products with succinic anhydride polybutenyl derivs. Siloxanes and Silicones, di-Me, Me Ph, hydroxy-terminated Ethene, homopolymer, oxidized 1,3-Cyclopentadiene, 1,2,3,4,5,5-hexachloro-, adduct with 1,3-butadiene homopolymer 1,2-Ethanediamine, polymer with 1,3-diisocyanatomethylbenzene, reaction products with oleylamine 9-Octadecenoic acid (Z)-, 2-mercaptoethyl ester, reaction products with dichlorodimethylstannane, sodium sulfide(Na2S)Phosphorodithioic acid, mixed O,O-bis(2-ethylhexyl and iso-Bu) esters, zinc salts Benzenamine, N-phenyl-, styrenated Benzene, mono-C10-14-alkyl derivs. Calcium, carbonate dimethylhexanoate complexes 1H-Imidazole-1-ethanamine, 4,5-dihydro-, 2-nortall-oil alkyl derivs. Amines, C18-22-tert-alkyl, ethoxylated Cobalt, borate neodecanoate complexes Phosphorodithioic acid, mixed O,O-bis(iso-Bu and pentyl) esters, zinc salts Tallow, hydrogenated, reaction products with polyethylene glycol Rosin, maleated, polymer with p-tert-butylphenol and formaldehyde, zinc salt Fatty acids, C9-11-branched, glycidyl esters, polymers with castor oil, formaldehyde, 6-phenyl-1,3,5-triazine-2,4-diamine 1-Penten-3-one, 4-methyl-1-(2,6,6-trimethyl-2-cyclohexen-1-yl)-Alkanes, C2-3 Alkanes, C3-4 Aromatic hydrocarbons, C6-8, naphtha-raffinate pyrolyzate-derived Flue dust, portland cement Distillates (petroleum), catalytic reformed depentanizer Fatty acids, montan-wax Fuel gases Fuel gases, crude oil distillates Fuel oil, no. 2 Fuel oil, no. 4 Fuel oil, residues-straight-run gas oils, high-sulfur Fuel oil, residual Fuels, diesel, no. 2 Hydrocarbons, C3-4 Hydrocarbons, C>3 Hydrocarbons, C3-11, catalytic cracker distillates

Hydrocarbons, C2-6, C6-8 catalytic reformer
Hydrocarbons, C2-4, C3-rich
Hydrocarbons, C5-rich
Lubricating oils, refined used
Petroleum gases, liquefied
Petroleum gases, liquefied, sweetened
Wastes, petroleum
Distillates (petroleum), catalytic reformer fractionator residue, intermediate-boiling
Distillates (petroleum), catalytic reformer fractionator residue, low-boiling
Gases (petroleum), C3-4, isobutane-rich
Distillates (petroleum), C3-6, piperylene-rich
Extracts (petroleum), reformer recycle
Gases (petroleum), amine system feed
Gases (petroleum), butane splitter overheads
Gases (petroleum), C2-3
Gases (petroleum), catalytic-cracked gas oil depropanizer bottoms, C4-rich acid-free
Gases (petroleum), catalytic-cracked naphtha debutanizer bottoms, C3-5-rich
Gases (petroleum), catalytic cracked naphtha depropanizer overhead, C3-rich acid-free
Gases (petroleum), catalytic cracker, C1-5-rich
Gases (petroleum), catalytic polymd. naphtha stabilizer overhead, C2-4-rich
Gases (petroleum), catalytic reformed naphtha stripper overheads
Gases (petroleum), catalytic reformer, C1-4-rich
Gases (petroleum), C6-8 catalytic reformer
Gases (petroleum), C6-8 catalytic reformer recycle, hydrogen-rich
Gases (petroleum), C3-5 olefinic-paraffinic alkylation feed
Gases (petroleum), C4-rich
Gases (petroleum), deethanizer overheads
Gases (petroleum), deisobutanizer tower overheads
Distillates (petroleum), depentanizer overheads
Gases (petroleum), depropanizer dry, propene-rich
Gases (petroleum), depropanizer overheads
Gases (petroleum), dry sour, gas-concnunit-off
Gases (petroleum), gas concn. reabsorber distn.
Gases (petroleum), gas recovery plant depropanizer overheads
Gases (petroleum), Girbatol unit feed
Gases (petroleum), hydrogen-rich
Gases (petroleum), recycle, hydrogen-rich
Gases (petroleum), reformer make-up, hydrogen-rich
Gases (petroleum), thermal cracking distn.
Residues (petroleum), butane splitter bottoms
Residues (petroleum), C6-8 catalytic reformer
Residues (petroleum), heavy coker gas oil and vacuum gas oil
Tail gas (petroleum), catalytic cracked clarified oil and thermal cracked vacuum residue fractionation reflux drum
Tail gas (petroleum), catalytic cracker refractionation absorber
Tail gas (petroleum), catalytic reformed naphtha fractionation stabilizer
Tail gas (petroleum), catalytic reformed naphtha separator
Tail gas (petroleum), catalytic reformed naphtha stabilizer

Tail gas (petroleum), cracked distillate hydrotreater separator Tail gas (petroleum), hydrodesulfurized straight-run naphtha separator Tail gas (petroleum), saturate gas plant mixed stream, C4-rich Tail gas (petroleum), saturate gas recovery plant, C1-2-rich Tail gas (petroleum), vacuum residues thermal cracker 1,4-Benzenediamine, N,N'-mixed tolyl and xylyl derivs. Cadmium, benzoate p-tert-butylbenzoate complexes Chromium, 2-ethylhexanoate heptanoate complexes 9-Octadecenoic acid (Z)-, reaction products with 2-amino-2-methyl-1-propanol 9-Octadecenoic acid (Z)-, reaction products with 3-(dodecenyl)dihydro-2,5-furandione and triethylenetetramine Platinum, 1,3-diethenyl-1,1,3,3-tetramethyldisiloxane complexes 1,3-Propanediamine, N-[3-(tridecyloxy)propyl]-, branched Phenol, polymer with 1,2-cyclohexanediamine, formaldehyde and 1,6-hexanediamine Guanidine, cyano-, polymer with 1,2-ethanediamine and formaldehyde, borate Formaldehyde, polymer with 2-methylphenol, 3-methylphenol and 4-methylphenol, 6-diazo-5,6-dihydro-5-oxo-1-naphth 1-Propene, 2-methyl-, sulfurized 2,5-Furandione, polymer with formaldehyde and 1,3,5-triazine-2,4,6-triamine, butylated isopropylated, reaction product $^{\circ}$ 9-Octadecenoic acid (Z)-, reaction products with diethylenetriamine, cyclized, di-Et sulfate-quaternized Methanamine, N,N-dimethyl-, reaction products with (chloromethyl)ethenylbenzene-divinylbenzene polymer and sodium Copper, [29H,31H-phthalocyaninato(2-)-N29,N30,N31,N32]-, brominated chlorinated Starch, 2-hydroxyethyl ether, base-hydrolyzed Phenol, methylstyrenated Lignosulfonic acid, sodium salt, sulfomethylated Cadmium zinc sulfide ((Cd,Zn)S), copper chloride-doped Residues (petroleum), light vacuum Solvent naphtha (petroleum), light arom., hydrotreated Hydrocarbons, C3-4-rich, petroleum distillates Naphtha (petroleum), full-range coker Naphtha (petroleum), light catalytic reformed, arom.-free Gases (petroleum), catalytic reformed straight-run naphtha stabilizer overheads Gases (petroleum), hydrocracking depropanizer off, hydrocarbon-rich Gases (petroleum), light straight-run naphtha stabilizer off Gases (petroleum), reformer effluent high-pressure flash drum off Gases (petroleum), reformer effluent low-pressure flash drum off Fatty acids, tall-oil, polymers with diethylenetriamine and linoleic acid dimers Fatty acids, tall-oil, polymers with diethylenetriamine, linoleic acid dimers and triethylenetetramine Fatty acids, tall-oil, polymers with ethylenediamine, linoleic acid dimers, maleic anhydride, pentaerythritol, phthalic anhy Distillates (petroleum), catalytic reformed straight-run naphtha overheads Butane, branched and linear Residues (petroleum), alkylation splitter, C4-rich Hydrocarbons, C1-4 Hydrocarbons, C1-4, sweetened Naphthenic acids, cerium(4++) salts Petroleum products, hydrofiner-powerformer reformates Rosin, maleated, polymer with ethylene glycol and methanol 1,2-Benzenedicarboxylic acid, benzyl C7-9-branched and linear alkyl esters 1,2-Benzenedicarboxylic acid, di-C7-11-branched and linear alkyl esters

1,2,4-Benzenetricarboxylic acid, tri-C7-9-branched and linear alkyl esters Copper, 2-ethylhexanoate naphthenate 3,5,5-trimethylhexanoate complexes Olivine, nickel green Barium, carbonate nonylphenol complexes Phenol, nonyl derivs., sulfides Naphtha (petroleum), steam-cracked middle arom. 2-Propenoic acid, 2-methyl-, 2-[(1,1-dimethylethyl)amino]ethyl ester, polymer with methyl 2-methyl-2-propenoate and 2 2-Propenoic acid, 2-methyl-, polymer with 2-methylaziridine, methyl 2-methyl-2-propenoate and 2-methylpropyl 2-meth Propanenitrile, 3-[[2-(acetyloxy)ethyl][4-[(2-chloro-4-nitrophenyl)azo]-3-methylphenyl]amino]-Benzenesulfonic acid, 2,4-dimethyl-, polymer with formaldehyde and 4,4'-sulfonylbis[phenol], ammonium sodium salt Glycine, N-(carboxymethyl)-N-[(3-ethenylphenyl)methyl]-, disodium salt, polymer with N-(carboxymethyl)-N-[(4-ethenyl Alkenes, C6-10, hydroformylation products, high-boiling Alkenes, C12-30 α-, bromo chloro Alkenes, C12-24, chloro Gases (petroleum), oil refinery gas distn. off Hydrocarbons, C1-3 Hydrocarbons, C1-4, debutanizer fraction Naphtha (petroleum), clay-treated full-range straight-run Naphtha (petroleum), clay-treated light straight-run Naphtha (petroleum), full-range alkylate, butane-contg. Benzoic acid, 2-[[2-(phenylmethylene)heptylidene]amino]-, methyl ester 7-Octen-2-ol, 8-(1H-indol-1-yl)-2,6-dimethyl-Formaldehyde, polymer with 2-ethoxyethanol and phenol 9,12-Octadecadienoic acid (Z,Z)-, dimer, compd. with N,N'-bis(2-aminoethyl)-1,2-ethanediamine 2-Naphthalenesulfonic acid, 6-hydroxy-, polymer with formaldehyde and methylphenol, sodium salt Benzoic acid, 2-hydroxy-, polymer with formaldehyde, 2-methylphenol and nonylphenol 1-Anthracenediazonium, 9,10-dihydro-9,10-dioxo-, chloride, compd. with zinc chloride (ZnCl2) 9,12-Octadecadienoic acid (Z,Z)-, dimer, polymer with 3,3'-[oxybis(2,1-ethanediyloxy)]bis[1-propanamine] 9,12-Octadecadienoic acid (Z,Z)-, polymer with (chloromethyl)oxirane and 4,4'-(1-methylethylidene)bis[phenol] Decanedioic acid, polymer with 2-aminoethanol, 1,2-ethanediamine and (Z,Z)-9,12-octadecadienoic acid dimer Alcohols, C12-15, ethoxylated propoxylated Balsams, copaiba, sulfurized, silver salts Balsams, Douglas-fir, mixed with turpentine oil, titanium salts Fatty acids, C6-19-branched, manganese salts Fatty acids, C6-19-branched, zinc salts Castor oil, polymer with p-tert-butylphenol, formaldehyde and tung oil, zinc salt Fatty acids, vegetable-oil, polymers with phthalic anhydride and rosin Fuel oil, no. 6 Hydrocarbons, C8-11 Naphthenic acids, vanadyl complexes Oils, oiticica, polymers with boron trifluoride-phenol complex, formaldehyde, phenol, β -pinene and turpentine oil Rosin, fumarated, polymer with glycerol, ammonium salt 2-Butenal, 2-methyl-4-(2,6,6-trimethyl-2-cyclohexen-1-yl)-1-Pentanesulfonamide, N-ethyl-1,1,2,2,3,3,4,4,5,5,5-undecafluoro-N-(2-hydroxyethyl)-1-Heptanesulfonamide, N-ethyl-1,1,2,2,3,3,4,4,5,5,6,6,7,7,7-pentadecafluoro-N-(2-hydroxyethyl)-1-Hexanesulfonamide, 1,1,2,2,3,3,4,4,5,5,6,6,6-tridecafluoro-N-(2-hydroxyethyl)-N-methyl-1-Heptanesulfonamide, 1,1,2,2,3,3,4,4,5,5,6,6,7,7,7-pentadecafluoro-N-(2-hydroxyethyl)-N-methyl1-Propanaminium, N,N,N-trimethyl-3-[[(pentadecafluoroheptyl)sulfonyl]amino]-, chloride

Benzenesulfonic acid, 4-[[5-methoxy-4-[(4-methoxyphenyl)azo]-2-methylphenyl]azo]-, sodium salt

2-Propenoic acid, butyl ester, polymer with 2-[[(heptadecafluorooctyl)sulfonyl]methylamino]ethyl 2-propenoate, 2-[methylamino]ethyl 2-[

2-Propenoic acid, 2-methyl-, 2-[ethyl[(heptadecafluorooctyl)sulfonyl]amino]ethyl ester, polymer with 2-[ethyl[(nonafluor

2-Propenoic acid, 2-methyl-, 2-[[(heptadecafluorooctyl)sulfonyl]methylamino]ethyl ester, polymer with 2-[methyl[(nonal

Phenol, 4-(1,1-dimethylpropyl)-, polymer with sulfur chloride (S2Cl2)

Ethanamine, N-ethyl-N-hydroxy-, reaction products with hexamethylcyclotrisiloxane, silica and 1,1,1-trimethyl-N-(trimetle Benzenesulfonic acid, C10-16-alkyl derivs.

Benzenesulfonic acid, C10-16-alkyl derivs., compds. with 2-propanamine

Benzenesulfonic acid, C10-16-alkyl derivs., compds. with triethanolamine

2-Propenoic acid, 2-methyl-, methyl ester, polymer with oxiranylmethyl 2-methyl-2-propenoate, ammonia-modified

1,3-Propanediamine, N-(3-aminopropyl)-, polymer with (chloromethyl)oxirane and α-hydro-ω-hydroxypoly(oxy-1,2-ethal

9-Octadecenoic acid (Z)-, reaction products with Bu alc., silicic acid (H4SiO4) tetraethyl ester and triethanolamine

Octadecanoic acid, 12-hydroxy-, polymer with butyl 2-methyl-2-propenoate, ethenylbenzene, 2-ethylhexyl 2-propenoate Phenol, 4,4'-(1-methylethylidene)bis-, polymer with (chloromethyl)oxirane, reaction products with 3,3'-[oxybis(2,1-ethar

Platinate(2-), hexachloro-, (OC-6-11)-, dihydrogen, reaction products with 2,4,6,8-tetraethenyl-2,4,6,8-tetramethylcyclote

Poly(oxy-1,2-ethanediyl), α -sulfo- ω -hydroxy-, C10-16-alkyl ethers, sodium salts

Yttrium oxide (Y2O3), europium-doped

2-Propenoic acid, 2-[[(heptadecafluorooctyl)sulfonyl]methylamino]ethyl ester, telomer with 2-[methyl[(nonafluorobutyl)

Gases (petroleum), C1-5, wet

Gases (petroleum), secondary absorber off, fluidized catalytic cracker overheads fractionater

Distillates (petroleum), thermal cracked naphtha and gas oil

Naphtha (petroleum), arom.-contg.

Alcohols, C6-12

Amides, coco, N,N-bis(hydroxyethyl)

Amines, C11-14-tert-alkyl, reaction products with maleic anhydride-tetradecene polymer

Amines, N-(hydrogenated tallow alkyl)trimethylenedi-

Amines, N-tallow alkyltrimethylenedi-, propoxylated

Castor oil, hydrogenated, polymer with ethylenediamine, 12-hydroxyoctadecanoic acid and sebacic acid

Octanoic acid, branched, lead salts, basic

Fatty acids, C18-unsatd., phosphates

Fatty acids, tall-oil, reaction products with polyethylenepolyamines, compds. with polyethylene glycol decyl ether phospl

Gasoline, straight-run, topping-plant

Hydrocarbons, C3

Gases (petroleum), alkylation feed

Gases (petroleum), depropanizer bottoms fractionation off

Naphthenic acids, esters with polytriethanolamine

Petroleum products, refinery gases

Residues (petroleum), topping plant, low-sulfur

Sulfonamides, C4-8-alkane, perfluoro, N-ethyl-N-(hydroxyethyl), reaction products with 1,1'-methylenebis[4-isocyanatob

Sulfonic acids, petroleum, sodium salts

Terpenes and Terpenoids, cedarwood-oil

Terpenes and Terpenoids, cedarwood-oil, hydroxy, acetates

Benzenamine, 2-ethyl-N-(2-ethylphenyl)-, (tripropenyl) derivs.

Benzenamine, N-phenyl-, (tripropenyl) derivs.

C.I. Pigment Violet 48

Copper, C6-19-branched carboxylate naphthenate complexes

1,2-Ethanediamine, N-(2-aminoethyl)-, reaction products with aniline and polyethylene-polypropylene glycol ether with Ethanol, 2,2',2"-nitrilotris-, homopolymer, reaction products with chloromethane Formaldehyde, polymer with benzenamine, propoxylated Formaldehyde, polymers with isobutylenated phenol Phenol, 4,4'-(1-methylethylidene)bis-, polymer with (chloromethyl)oxirane, reaction products with (Z)-N-9-octadecenyl-1 C.I. Pigment Violet 47 C.I. Pigment Yellow 157 1,3-Propanediamine, N-octadecyl-, carboxymethyl derivs. 2-Propenenitrile, polymer with 1,3-butadiene, carboxy-terminated, polymers with bisphenol A and epichlorohydrin Phenol, 4-methyl-, reaction products with dicyclopentadiene and isobutylene Phenol, 4,4'-(1-methylethylidene)bis-, polymer with (chloromethyl)oxirane and phenyloxirane, reaction products with 4,4 2-Propenoic acid, 2-methyl-, methyl ester, polymer with 2-mercaptoethanol, reaction products with ammonia and N,N', 2 3-Pentanone, 1-(2,6,6-trimethyl-2-cyclohexen-1-yl)-, reaction products with 2-propyn-1-ol Phenol, polymer with formaldehyde, magnesium oxide complex Zinc sulfide (ZnS), copper chloride-doped Zinc, C6-19-branched carboxylate naphthenate complexes Formaldehyde, polymer with 1,2-ethanediamine and nonylphenol Xanthylium, 9-(2-carboxyphenyl)-3,6-bis(diethylamino)-, tungstatesilicate Fatty acids, tall-oil, esters with triethanolamine Aluminum, benzoate hydrogenated tallow fatty acid iso-Pr alc. complexes Hydrocarbons, C>4 Sesquiterpenes and Sesquiterpenoids, guaiac wood-oil Pyrethrins and Pyrethroids, manufg.-residues Resin acids and Rosin acids, hydrogenated, esters with triethylene glycol Rosin, polymer with phenol and tall-oil rosin Benzene, C10-16-alkyl derivs. Benzenesulfonic acid, mono-C9-17-branched alkyl derivs., compds. with 2-propanamine 1-Decene, dimer, hydrogenated 1-Decene, tetramer, mixed with 1-decene trimer, hydrogenated 1-Octanesulfonamide, N-ethyl-1,1,2,2,3,3,4,4,5,5,6,6,7,7,8,8,8-heptadecafluoro-N-(2-hydroxyethyl)-, reaction products w Phosphorodithioic acid, O,O-di-C1-14-alkyl esters, zinc salts Paraffin waxes and Hydrocarbon waxes, oxidized, lithium salts Fatty acids, C18-unsatd., dimers, polymers with C18-unsatd. alkyl amine dimers and ethylenediamine Neodecanoic acid, silver(1++) salt Benzoic acid, 2-[[[2,4(or 3,5)-dimethyl-3-cyclohexen-1-yl]methylene]amino]-, methyl ester Distillates (petroleum), hydrofined lubricating-oil Extracts (petroleum), heavy clarified oil solvent, condensed-ring-arom.-contg. Extracts (petroleum), light clarified oil solvent, condensed-ring-arom.-contg. Gases (petroleum), hydrocracking low-pressure separator Gases (petroleum), refinery blend Gas oils (petroleum), heavy atmospheric Naphtha (petroleum), light polymn. Naphtha (petroleum), unsweetened

Amines, N,N,N'-trimethyl-N'-tallow alkyltrimethylenedi-

Fatty acids, C16-22, lithium salts Fatty acids, C16-18, lithium salts Fuel gases, refinery, sweetened

ED_002413_00003091-00167

Fuel gases, refinery, unsweetened

Gases (petroleum), catalytic cracking

Gases (petroleum), C2-4, sweetened

Naphtha (petroleum), light, sweetened

Linseed oil, epoxidized, polymer with acrylic acid

Sulfonic acids, petroleum, calcium salts, overbased

Aluminum, 9-(2-carboxyphenyl)-3,6-bis(diethylamino)xanthylium benzoate complexes

2,5-Furandione, dihydro-, mono-C15-20-alkenyl derivs.

Isooctadecanoic acid, reaction products with tetraethylenepentamine

Phenol, dodecyl-, sulfurized, carbonates, calcium salts, overbased

Phosphorodithioic acid, mixed O,O-bis(sec-Bu and 1,3-dimethylbutyl) esters, zinc salts

Chromic acid (H2Cr2O7), disodium salt, reaction products with $[1R-[1\alpha(R),2\beta,4a\beta,8a\alpha]]-\alpha$ -ethenyldecahydro-2-hydroxy- α

Terpineol, sulfurized

Yttrium oxide sulfide (Y2O2S), europium-doped

Ethanaminium, N-[4-[bis[4-(diethylamino)phenyl]methylene]-2,5-cyclohexadien-1-ylidene]-N-ethyl-, molybdatephospha

Waste gases, refinery vent

Gases (petroleum), refinery

Distillates (petroleum), full-range straight-run middle

Extracts (petroleum), heavy paraffinic distillates, solvent-deasphalted

Gases (petroleum), platformer products separator off

Naphthenic acids, vanadium salts

Petroleum, sulfurized

2-Anthracenesulfonic acid, 1-amino-4-[[4-[[(4-methylphenyl)sulfonyl]oxy]phenyl]amino]-9,10-dihydro-9,10-dioxo-

Pyridinium, 2-ethenyl-1-methyl-, methyl sulfate, polymer with ethenylbenzene

Benzoic acid, 2-[[(2,4-dimethyl-3-cyclohexen-1-yl)methylene]amino]-, methyl ester

Cyclohexane, 1-ethenyl-1-methyl-2-(1-methylethenyl)-4-(1-methylethyl)-, didehydro deriv.

Kieselguhr, soda ash flux-calcined

C.I. Pigment Yellow 37

2-Propenoic acid, 2-methyl-, 2-[ethyl[(heptadecafluorooctyl)sulfonyl]amino]ethyl ester, telomer with 2-[ethyl[(nonafluor Cyclohexanol, (1,7,7-trimethylbicyclo[2.2.1]hept-2-yl)-

2-Propenoic acid, 2-methyl-, butyl ester, polymer with methyl 2-methyl-2-propenoate, 2-methylpropyl 2-methyl-2-prope

2-Propenoic acid, 2-methyl-, 2-[ethyl[(heptadecafluorooctyl)sulfonyl]amino]ethyl ester, polymer with 2-[ethyl[(nonafluoroctyl)sulfonyl]amino]ethyl ester with 2-[ethyl[(nonafluoroctyl)sulfonyl]amino]ethyl ester with 2-[ethyl[(nonafluoroctyl)sulfonyl]amino]ethyl ester with 2-[ethyl[(nonafluoroctyl)sulfonyl]amino]ethyl ester with 2

Aziridine, homopolymer, compd. with (chloromethyl)benzene

Benzene, mono-C10-16-alkyl derivs.

Benzenesulfonamide, ar-methyl-, polymer with formaldehyde and 1,3,5-triazine-2,4,6-triamine, butylated

Ethene, tetrafluoro-, homopolymer, α-fluoro-ω-(2-hydroxyethyl)-, citrate, reaction products with 1,6-diisocyanatohexane

Chromium, diaquatetrachloro[μ-[N-ethyl-N-[(heptadecafluorooctyl)sulfonyl]glycinato-O1:O1']]-μ-hydroxybis(2-methylpr

Chromium, diaquatetrachloro[μ -[N-ethyl-N-[(pentadecafluoroheptyl)sulfonyl]glycinato-O1:O1']]- μ -hydroxybis(2-propanol)di-Chromium, diaquatetrachloro[μ -[N-ethyl-N-[(tridecafluorohexyl)sulfonyl]glycinato-O1:O1']]- μ -hydroxybis(2-propanol)di-

Chromium, diaquatetrachioro[μ-[N-ethyl-N-[(tridecalidoronexy))sulfonyl]glycinato-O1:O1]]-μ-hydroxybis(2-propanol)d

Benzoic acid, 2-hydroxy-, polymer with 4-(1,1-dimethylethyl)phenol, formaldehyde and 4,4'-(1-methylethylidene)bis[phe

 $Chromium, diaquate trachloro [\mu-[N-ethyl-N-[(nonafluorobutyl) sulfonyl] glycinato-O1:O1']]-\mu-hydroxybis (2-propanol) diagnostical dia$

Cyclohexanone, 4-[(3,3-dimethylbicyclo[2.2.1]hept-2-yl)methyl]-2-methyl-

Azulene, 1,2,3,4,5,6,7,8-octahydro-1,4-dimethyl-7-(1-methylethyl)-, didehydro deriv.

Benzene, ethyl-, benzylated

Bastnaesite, calcined conc.

Pyridinium, 1-(phenylmethyl)-, Et Me derivs., chlorides Silanamine, 1,1,1-trimethyl-N-(trimethylsilyl)-, hydrolysis products with silica Ethanol, 2,2'-oxybis-, reaction products with ammonia, morpholine derivs, residues Benzenemethanol, 3,5-bis(1,1-dimethylethyl)-4-hydroxy-, reaction products with 1,3,5-trimethylbenzene Phenol, 4,4'-(1-methylethylidene)bis-, polymer with (chloromethyl)oxirane, reaction products with diethylenetriamine at Sulfite liquors and Cooking liquors, spent, alkali-sulfur dioxide-treated, zinc salts Rosin, polymer with o-cresol, formaldehyde and tetra-Bu titanate Rosin, fumarated maleated, polymer with formaldehyde, potassium sodium salt Gases (petroleum), hydrotreated sour kerosine depentanizer stabilizer off Gases (petroleum), hydrotreated sour kerosine flash drum Linseed oil, polymer with bisphenol A, bisphenol A diglycidyl ether, diethylenetriamine, formaldehyde, glycidyl Ph ether Distillates (petroleum), heavy straight-run Gas oils (petroleum), straight-run, high-boiling Oils, amvris, acetylated Balsams, Douglas-fir, sulfurized, rhodium salts Balsams, Douglas-fir, sulfurized, ruthenium salts Balsams, mixed copaiba and Douglas-fir, sulfurized, silver salts Balsams, copaiba, sulfurized, platinum salts Oils, horehound Terpenes and Terpenoids, clove-oil Terpenes and Terpenoids, vetiver-oil Oils, wintergreen Sulfonic acids, petrolatum, sodium salts Petrolatum (petroleum), oxidized, zinc salt Gases (petroleum), crude oil fractionation off Gases (petroleum), distillate unifiner desulfurization stripper off Gases (petroleum), fluidized catalytic cracker fractionation off Gases (petroleum), fluidized catalytic cracker scrubbing secondary absorber off Gases (petroleum), heavy distillate hydrotreater desulfurization stripper off Gases (petroleum), light straight run gasoline fractionation stabilizer off Gases (petroleum), platformer stabilizer off, light ends fractionation Gases (petroleum), preflash tower off, crude distn. Gases (petroleum), straight-run stabilizer off Gases (petroleum), unifiner stripper off Hydrocarbons, C6-12, benzene-recovery Hydrocarbons, C12-20, catalytic alkylation by-products Naphtha (petroleum), full-range reformed Natural gas condensates Hydrocarbons, C7-9 Fats, animal, mixed with vegetable oils, deodorizer distillates Fatty acids, dehydrated castor-oil, polymers with bisphenol A, epichlorohydrin, fumaric acid and rosin Fatty acids, tall-oil, reaction products with polyethylenepolyamines, compds. with polyethylene glycol monooctyl ether p Alkanes, C6-18, chloro Alkenes, C8-30, bromo

Distillates (petroleum), hydrotreated light catalytic cracked

Distillates (petroleum), light straight-run gasoline fractionation stabilizer overheads Benzenamine, N-phenyl-, reaction products with styrene and 2,4,4-trimethylpentene

ED_002413_00003091-00169

Spinels, aluminum chromium magnesium, mixed with periclase

Cyclohexanol, 2-methoxy-4-(1,7,7-trimethylbicyclo[2.2.1]hept-2-yl)-

1-Octadecanaminium, N,N-diethyl-N-methyl-, (OC-6-11)-hexakis(cyano-C)ferrate(4-) (4:1)

Benzene, 1,1'-oxybis-, heptabromo deriv.

Benzothiazolium, 2-[[4-[ethyl(2-hydroxyethyl)amino]phenyl]azo]-5-methoxy-3-methyl-, methyl sulfate (salt)

1H-Imidazolium, 2-[[4-(dimethylamino)phenyl]azo]-1,3-dimethyl-, (T-4)-tetrachlorozincate(2-) (2:1)

1H-Imidazole-1-ethanol, 4,5-dihydro-, 2-C15-17-unsatd. alkyl derivs., acetates (salts)

4,6,10-Dodecatrien-3-one, 7,11-dimethyl-, cyclized, by-products from, fractionation residues

Phenol, isopropylated, phosphate (3:1)

Silanamine, 1,1,1-trimethyl-N-(trimethylsilyl)-, reaction products with ammonia, octamethylcyclotetrasiloxane and silica

Fatty acids, C18-unsatd., trimers

Paraffin waxes and Hydrocarbon waxes, chloro, reaction products with naphthalene

Siloxanes and Silicones, 3-cyanopropyl Me, di-Me

Siloxanes and Silicones, di-Me, 3-hydroxypropyl Me, ethers with polyethylene glycol mono-Me ether

Ethanol, 2,2',2"-nitrilotris-, homopolymer, compd. with chloromethane

Alcohols, C14-15, ethoxylated

Fatty acids, tall-oil, polymers with bisphenol A, diethylenetriamine, epichlorohydrin and tetraethylenepentamine

Siloxanes and Silicones, di-Me, di-Ph, hydroxy-terminated

Siloxanes and Silicones, di-Me, Me vinyl, mono(vinyl group)-terminated

Siloxanes and Silicones, di-Me, mono(vinyl group)-terminated

Siloxanes and Silicones, Me 3,3,3-trifluoropropyl, Me vinyl, hydroxy-terminated

Tar acids, cresylic, C8-rich, phosphates

Tar acids, cresylic, Ph phosphates

Tail gas (petroleum), catalytic hydrodesulfurized naphtha separator

Tail gas (petroleum), straight-run naphtha hydrodesulfurizer

1-Propanaminium, N,N-bis(2-aminoethyl)-2-hydroxy-N-methyl-, N,N'-ditallow acyl derivs., Me sulfates (salts)

Quaternary ammonium compounds, bis(hydrogenated tallow alkyl)dimethyl, salts with bentonite

Aziridine, homopolymer, ethoxylated, phosphonomethylated, sodium salt

Benzene, mixed with toluene, dealkylation product

1,4-Benzenediamine, N,N'-mixed Ph and tolyl derivs.

9-Octadecenoic acid (Z)-, reaction products with 2-[(2-aminoethyl)amino]ethanol, compds. with di-Et sulfate

Phenol, 4,4'-(1-methylethylidene)bis-, polymer with (chloromethyl)oxirane, 2-(1-methylethyl)-1H-imidazole-modified

Distillates (petroleum), petroleum residues vacuum

Gases (petroleum), light steam-cracked, butadiene conc.

Gases (petroleum), straight-run naphtha catalytic reformer stabilizer overhead

Naphtha (petroleum), catalytic reformed

Residues (petroleum), steam-cracked, resinous

Amines, C12-14-tert-alkyl

Amines, C16-22-tert-alkyl

Balsams, copaiba, sulfurized, gold salts

Fatty acids, C18-unsatd., dimers, distn. lights

Naphthenic acids, polymers with ethylenimine, compds. with linoleic acid dimer

Petroleum products, C5-12, reclaimed, wastewater treatment

Polyphenyls, quater- and higher, partially hydrogenated

Resin acids and Rosin acids, bismuth salts

Soybean oil, polymer with formaldehyde, glycerol, isophthalic acid and melamine

1-Pentanesulfonamide, N-[3-(dimethylamino)propyl]-1,1,2,2,3,3,4,4,5,5,5-undecafluoro-, monohydrochloride

1-Hexanesulfonamide, N-[3-(dimethylamino)propyl]-1,1,2,2,3,3,4,4,5,5,6,6,6-tridecafluoro-, monohydrochloride 1-Heptanesulfonamide, N-ethyl-1,1,2,2,3,3,4,4,5,5,6,6,7,7,7-pentadecafluoro-2-Propenoic acid, 2-methyl-, polymer with (chloromethyl)oxirane, ethenylbenzene, ethyl 2-propenoate and 4,4'-(1-methyl) Poly(oxy-1,2-ethanediyl), α -[2-[ethyl](pentadecafluoroheptyl)sulfonyl]amino]ethyl]- ω -methoxy-Poly(oxy-1,2-ethanediyl), α -[2-[ethyl](heptadecafluorooctyl)sulfonyl]amino]ethyl]- ω -methoxy-1H-Imidazole-1-ethanol, 4,5-dihydro-2-isoheptadecyl-Benzene, ethylenated, residues Copper, [29H,31H-phthalocyaninato(2-)-N29,N30,N31,N32]-, chlorinated Zirconium, dipropylene glycol iso-Bu alc. neodecanoate propionate cobalt complexes Benzoic acid, 2-hydroxy-, reaction products with benzyl alc., bisphenol A-epichlorohydrin polymer and 4,4'-methylenebis Phenol, 4,4'-(1-methylethylidene)bis-, polymer with (chloromethyl)oxirane, reaction products with diethanolamine and g Phosphorodithioic acid, mixed O,O-bis(2-ethylhexyl and iso-Bu and pentyl) esters, zinc salts Phosphorodithioic acid, mixed O,O-bis(iso-Bu and isooctyl and pentyl) esters, zinc salts Zinc, benzoate p-tert-butylbenzoate complexes Hexanedioic acid, polymer with bis(2-chloroethyl) (1-hydroxyethyl)phosphonate, 2-chloroethyl hydrogen (2-chloroethyl) Hexanedioic acid, polymer with bis(2-chloroethyl) (1-hydroxyethyl)phosphonate, 2-chloroethyl hydrogen (2-chloroethyl) Sulfonic acids, C20-30-alkane, zinc salts Balsams, Canada, zirconium salts Fatty acids, linseed-oil, polymers with glycerol, maleic anhydride, phthalic anhydride, rosin and tung oil Gases (petroleum), crude distn. and catalytic cracking Resin acids and Rosin acids, decarboxylated, potassium salts Balsams, copaiba, sulfurized, mixed with turpentine, gold salts Balsams, copaiba, sulfurized, vanadium salts Glycerides, C14-22 mono-Oils, cedarwood, Texan Tallow, reaction products with 2-[(2-aminoethyl)amino]ethanol, compds. with di-Et sulfate 3-Pyridinecarbonitrile, 1-(2-ethylhexyl)-1,2-dihydro-6-hydroxy-5-[(4-methoxy-2-nitrophenyl)azo]-4-methyl-2-oxo-2-Propenoic acid, 2-methyl-, 2-(diethylamino)ethyl ester, polymer with dodecyl 2-methyl-2-propenoate, 1-ethenyl-2-pyri 1,2-Benzenedicarboxylic acid, 3,4,5,6-tetrachloro-, butyl ester Benzene, diethenyl-, polymer with ethenylbenzene and ethenylethylbenzene, sulfonated, ammonium salts Zinc, dross Silver, bullion Lead alloy, base, dross Cadmium, dross Cadmium, sponge Aluminum, dross Aluminum, manufg. cathodes, carbon Zinc ores, concs., preleached Oxirane, methyl-, polymer with oxirane, ether with 2,2'-[[3-[(2-hydroxyethyl)amino]propyl]imino]bis[ethanol] (3:1), N-tal Waste solids, copper-casting Wastewater, zinc sulfate electrolytic, acid Slimes and Sludges, zinc sulfate electrolytic Residues, zinc-refining wastewater, zinc hydroxide Matte, nickel Flue dust, cadmium-refining Flue dust, lead-tin alloy-manufg.

Flue dust, zinc-refining

Fumes, zinc Leach residues, copper cake Leach residues, zinc-fume Leach residues, zinc ore-calcine Leach residues, zinc ore-calcine, cobalt repulp Leach residues, zinc ore-calcine, zinc cobalt Leach residues, zinc ore-calcine, zinc sulfur Calcines, zinc ore-conc. Ashes (residues), zinc-refining Fuel oil, pyrolysis Lead, dross, antimony-rich Lead, antimonial Lead, antimonial, dross Lead, dross Zinc, desilverizing skims Bismuth, refinery lead chloride residues Calcines, cadmium residue Flue dust, lead-refining Leach residues, tellurium Calcines, lead ore conc. Residues, lead smelting Residues, precious metal recovery lead refining Residues, zinc dross Residues, zinc smelting Slags, lead smelting Slags, precious metal recovery lead refining Slimes and Sludges, cadmium sump tank Slimes and Sludges, lead refining 4,7-Methanoazulene-8-methanol, decahydro-2-(1-methylethenyl)-, acetate Octadecanoic acid, 12-hydroxy-, cadmium salt (2:1) Formaldehyde, polymer with benzenamine and 2-ethylbenzenamine Lead, dross, copper-rich Alcohols, C12-18, ethoxylated propoxylated Disiloxane, 1,3-dichloro-1,1,3,3-tetrakis(1-methylethyl)-Ethanaminium, N,N,N-trimethyl-2-[(1-oxo-2-propenyl)oxy]-, chloride, polymer with 2-propenamide Cyclosiloxanes, di-Me Siloxanes and Silicones, di-Me, reaction products with Me hydrogen siloxanes and 1,1,3,3-tetramethyldisiloxane Propanenitrile, 3-[butyl[4-[(4-nitrophenyl)azo]phenyl]amino]-9,10-Anthracenedione, 1-amino-4-[[3-[(dimethylamino)methyl]phenyl]amino]-, monohydrochloride Cyclohexanol, 2(3 or 4)-(7,7-dimethylbicyclo[2.2.1]hept-2-yl)-Benzothiazolium, 2-[[4-[ethyl(2-hydroxyethyl)amino]phenyl]azo]-6-methoxy-3-methyl-, (T-4)-tetrachlorozincate(2-) (2:1) Urea, polymer with formaldehyde and 1,3,5,7-tetraazatricyclo[3.3.1.13,7]decane, butylated Urea, polymer with formaldehyde and 1,3,5,7-tetraazatricyclo[3.3.1.13,7]decane, butylated ethylated 5-Isobenzofurancarboxylic acid, 3-[4-(diethylamino)-2-ethoxyphenyl]-3-(1-ethyl-2-methyl-1H-indol-3-yl)-1,3-dihydro-1-o 5-Isobenzofurancarboxylic acid, 1-[4-(diethylamino)-2-ethoxyphenyl]-1-(1-ethyl-2-methyl-1H-indol-3-yl)-1,3-dihydro-3-o Decanedioic acid, polymer with 1,2-ethanediamine, (Z,Z)-9,12-octadecadienoic acid dimer and 4,4'-(1,3-propanediyl)bis[i 9,12-Octadecadienoic acid (Z,Z)-, dimer, polymer with 5-amino-1,3,3-trimethylcyclohexanemethanamine and 1,2-ethane Naphthalenesulfonic acid, polymer with formaldehyde and 4,4'-sulfonylbis[phenol], sodium salt Benzenesulfonic acid, C16-24-alkyl derivs. Lead, C6-19-branched carboxylate naphthenate complexes Bentonite, acid-leached Siloxanes and Silicones, di-Me, hydroxy-terminated Benzenesulfonic acid, oxybis[decyl-, disodium salt Benzenesulfonic acid, [(9,10-dihydro-9,10-dioxo-1,4-anthracenediyl)bis(imino-4,1-phenyleneoxy)]bis-, disodium salt 3-Buten-2-ol, 3-methyl-4-(2,6,6-trimethyl-2-cyclohexen-1-yl)-2,7-Naphthalenedisulfonic acid, 3-[[2,4-bis(2-methylphenoxy)phenyl]azo]-4-hydroxy-5-[[(4-methylphenyl)sulfonyl]amind Benzenesulfonic acid, 3-[[ethyl[4-[[4-[(3-sulfophenyl]azo]-1-naphthalenyl]azo]phenyl]amino]methyl]-, disodium salt 2-Naphthalenesulfonamide, N-[2-(acetyloxy)ethyl]-6-hydroxy-N-methyl-5-[[4-(phenylazo)phenyl]azo]-2,7-Naphthalenedisulfonic acid, 5-[[2,4-dihydroxy-5-[(2-hydroxy-3,5-dinitrophenyl)azo]phenyl]azo]-4-hydroxy-3-[(4-nitro Benzoic acid, 5-[[4'-[[6-amino-5-(1H-benzotriazol-5-ylazo)-1-hydroxy-3-sulfo-2-naphthalenyl]azo]-3,3'-dimethoxy[1,1'-big 2,7-Naphthalenedisulfonic acid, 5-[[2,4-dihydroxy-5-[[4-[(4-nitro-2-sulfophenyl)amino]phenyl]azo]phenyl]azo]-4-hydroxy 1,2,4-Benzenetricarboxylic acid, mixed branched tridecyl and isodecyl esters 1-Octanesulfonic acid, 1,1,2,2,3,3,4,4,5,5,6,6,7,7,8,8,8-heptadecafluoro-, compd. with 2,2'-iminobis[ethanol] (1:1) 1-Heptanesulfonic acid, 1,1,2,2,3,3,4,4,5,5,6,6,7,7,7-pentadecafluoro-, compd. with 2,2'-iminobis[ethanol] (1:1) 1-Hexanesulfonic acid, 1,1,2,2,3,3,4,4,5,5,6,6,6-tridecafluoro-, compd. with 2,2'-iminobis[ethanol] (1:1) 3H-Indolium, 2-[2-[4-[(2-cyanoethyl)methylamino]phenyl]ethenyl]-1,3,3-trimethyl-, trichlorozincate(1-) **Ivermectin** Balsams, Douglas-fir, sulfurized, palladium salts Phenol, 2-(2H-benzotriazol-2-yl)-4,6-bis(1-methyl-1-phenylethyl)-Benzenepropanoic acid, 3,5-bis(1,1-dimethylethyl)-4-hydroxy-, (1,2-dioxo-1,2-ethanediyl)bis(imino-2,1-ethanediyl) ester Lubricating oils, used Sulfite liquors and Cooking liquors, spent, polymer with formaldehyde Distillates (petroleum), intermediate vacuum Distillates (petroleum), light vacuum Distillates (petroleum), vacuum Residues (petroleum), atm. tower, light 1-Propanol, 2-methoxy-, acetate 1-Naphthalenamine, 4-[(2-bromo-4,6-dinitrophenyl)azo]-N-(3-methoxypropyl)-Aromatic hydrocarbons, C9-11 Cyanamide, reaction products with carbon dioxide, ethylene oxide and 1-octadecanamine Formaldehyde, polymer with 1,3-benzenediamine, (chloromethyl)oxirane, 4,4'-methylenebis[benzenamine], 4,4'-(1-methylenebis[benzenamine], 4,4'-(1-methylenebi Formaldehyde, polymer with N-(2-aminoethyl)-1,2-ethanediamine, benzylated Formaldehyde, polymer with 4,4'-(1-methylethylidene)bis[phenol], Bu ether 2-Propenamide, homopolymer, reaction products with chloromethane, dimethylamine and formaldehyde Formaldehyde, polymer with 4-(1,1-dimethylethyl)phenol, phenol and 4-(1,1,3,3-tetramethylbutyl)phenol Sulfonic acids, C10-18-alkane, Ph esters

Naphthalene, chloro derivs.

2-Propenoic acid, 2-methyl-, octadecyl ester, polymer with 1,1-dichloroethene, 2-[[(heptadecafluorooctyl)sulfonyl]methy 2-Butanone, 4-[[[1,2,3,4,4a,9,10,10a-octahydro-1,4a-dimethyl-7-(1-methylethyl)-1-phenanthrenyl]methyl](3-oxo-3-phen Cyclohexanepropanol, 2,2,6-trimethyl-α-propyl-

2-Naphthalenesulfonic acid, sodium salt, polymer with cyanoguanidine and formaldehyde

Nickel, bis(3-amino-4,5,6,7-tetrachloro-1H-isoindol-1-one oximato-N2,O1)-

Siloxanes and Silicones, di-Me, (C3-33-alkyloxy)-terminated

Acetic acid ethenyl ester, polymer with ethenol, reaction products with 1-isocyanatohexadecane and 1-isocyanatooctade

9,10-Anthracenedione, 1,8-diamino-4,5-dihydroxy-, methylated 1-Naphthalenepropanol, α -ethenyldecahydro-2-hydroxy- α ,2,5,5,8a-pentamethyl-, [1R-[1 α (R),2 β ,4a β ,8a α]]-, oxidized Phenol, polymer with formaldehyde, sulfonated Siloxanes and Silicones, di-Me, hydrogen-terminated Siloxanes and Silicones, di-Me, 3-hydroxypropyl Me, ethers with polyethylene glycol acetate Tallow, hydrogenated, reaction products with 2-[(2-aminoethyl)amino]ethanol, compds. with di-Et sulfates Fatty acids, tall-oil, reaction products with 2-[(2-aminoethyl)amino]ethanol, di-Et sulfate-quaternized Phenol, 2-methoxy-, reaction products with 2,2-dimethyl-3-methylenebicyclo[2.2.1]heptane, hydrogenated Thiols, C8-20, γ-ω-perfluoro, telomers with acrylamide Guanidine, cyano-, polymer with N-(2-aminoethyl)-1,2-ethanediamine, hydrochloride, cupric chloride complexes Spinel-group minerals, aluminum-chromium-iron-magnesium Poly(difluoromethylene), α -[2-(acetyloxy)-2-[(carboxymethyl)dimethylammonio]ethyl]- ω -fluoro-, hydroxide, inner salt Quaternary ammonium compounds, benzyl(hydrogenated tallow alkyl)dimethyl, chlorides, compds. with bentonite Quaternary ammonium compounds, benzyl(hydrogenated tallow alkyl)dimethyl, chlorides, compds. with bentonite and l Quaternary ammonium compounds, benzyl(hydrogenated tallow alkyl)dimethyl, chlorides, compds. with hectorite 2-Naphthalenesulfonic acid, 7-[[4,6-bis[[3-(diethylamino)propyl]amino]-1,3,5-triazin-2-yl]amino]-4-hydroxy-3-[[4-(pheny 2-Butenedioic acid, 2-mercapto-, polymer with 2-ethylhexyl 2-propenoate, 2-mercaptoethanol, methyl 2-methyl-2-prope Benzothiazolesulfonic acid, 2,2'-(azodi-4,1-phenylene)bis[6-methyl-, disodium salt 2-Propenoic acid, 2-methyl-, telomer with 2-[(1,1-dimethylethyl)amino]ethyl 2-methyl-2-propenoate, 1-dodecanethiol, m Benzoic acid, 2-hydroxy-, polymer with formaldehyde, 4-nonylphenol and zinc oxide (ZnO) 3-Cyclohexene-1-methanethiol, α,α,4-trimethyl-9,10-Anthracenedione, 1,8-diamino-4,5-dihydroxy-, brominated Benzoic acid, 5-[[4'-[(2-amino-8-hydroxy-6-sulfo-1-naphthalenyl)azo]-2,2'-dichloro[1,1'-biphenyl]-4-yl]azo]-2-hydroxy-, di Residues (petroleum), catalytic cracking depropanizer, C4-rich 2-Propenoic acid, 2-methyl-, 2-hydroxyethyl ester, telomer with tert-dodecanethiol, ethenylbenzene, isodecyl 2-methyl-2 Benzenesulfonic acid, mono-C15-30-branched alkyl and di-C11-13-branched and linear alkyl derivs., calcium salts, overba Quaternary ammonium compounds, dicoco alkyldimethyl, nitrites 2,7-Naphthalenedisulfonic acid, 3,3'-[(3,3'-dimethoxy[1,1'-biphenyl]-4,4'-diyl)bis(azo)]bis[5-amino-4-hydroxy-, tetralithiu Ethanaminium, N,N,N-trimethyl-2-[(2-methyl-1-oxo-2-propenyl)oxy]-, salt with 4-methylbenzenesulfonic acid (1:1), polyr 2-Naphthalenesulfonic acid, 5-[[4-(4-cyclohexylphenoxy)-2-sulfophenyl]azo]-6-[(2,6-dimethylphenyl)amino]-4-hydroxy-, 2-Naphthalenesulfonic acid, 5-[[6-amino-1-hydroxy-3-sulfo-5-[(3-sulfophenyl)azo]-2-naphthalenyl]azo]-6-methoxy-8-[[7-Fatty acids, tall-oil, low-boiling, reaction products with 1-piperazineethanamine Avermectin A1a, 5-O-demethyl-22,23-dihydro-Benzenesulfonic acid, hydroxy-, monosodium salt, polymer with formaldehyde and 4,4'-sulfonylbis[phenol] 2-Naphthalenecarboxylic acid, 4-[(5-chloro-4-methyl-2-sulfophenyl)azo]-3-hydroxy-, magnesium salt (1:1) Benzoic acid, 4,4'-[1,2-ethenediylbis[(3-sulfo-4,1-phenylene)-ONN-azoxy-4,1-phenyleneazo]]bis-, tetrasodium salt Benzenesulfonic acid, 2,5-dichloro-4-[4-[[5-[[(dodecyloxy)carbonyl]amino]-2-sulfophenyl]azo]-4,5-dihydro-3-methyl-5-ه 1,2-Benzenedicarboxylic acid, di-C6-8-branched alkyl esters, C7-rich Silane, chlorotrimethyl-, hydrolysis products with silica Nickel, [μ-(piperazine-N1:N4)]bis[3-[1-[(4,5,6,7-tetrachloro-1-oxo-1H-isoindol-3-yl)hydrazono]ethyl]-2,4(1H,3H)-quinolin (Cyclohexanol, methyl-, titanium(4++) salt Cyclododeca[b]furan, tetradecahydro-1-Propanaminium, 3-amino-N-ethyl-N,N-dimethyl-, N-lanolin acyl derivs., Et sulfates 3H-Indolium, 2-[2-[4-(diethylamino)phenyl]ethenyl]-1,3,3-trimethyl-, trichlorozincate(1-) Methylium, [4-(dimethylamino)phenyl]bis[4-(ethylamino)-3-methylphenyl]-, acetate Methylium, [4-(dimethylamino)phenyl]bis[4-(ethylamino)-3-methylphenyl]-, chloride Methylium, bis[4-(dimethylamino)phenyl][4-(ethylamino)-3-methylphenyl]-, chloride

Formaldehyde, polymer with 2,2'-iminobis[ethanol], 4,4'-(1-methylethylidene)bis[phenol], nonylphenol and 1,3,5-triazin Benzoic acid, 3,3'-[(1,4-dioxo-2-butene-1,4-diyl)bis(imino-4,1-phenyleneazo)]bis[6-hydroxy-, disodium salt 8-Aenzoic acid, 2-[[6-[[4-[[6-(benzoylamino)-1-hydroxy-3-sulfo-2-naphthalenyl]azo]-3-methylbenzoyl]amino] 2-Anthracenesulfonic acid, 1-amino-4-[(3,5-dibromo-2,4,6-trimethylphenyl)amino]-9,10-dihydro-9,10-dioxo-, monosodiu Naphthalenesulfonic acid, [(9,10-dihydro-9,10-dioxo-1,4-anthracenediyl)diimino]bis[1,2,3,4-tetrahydro-, disodium salt Benzenesulfonic acid, 2(or 5)-[[1-benzoyl-2,7-dihydro-2,7-dioxo-6-[(sulfophenyl)amino]-3H-dibenz[f,ij]isoquinolin-4-yl]هُر Benzenamine, ethylenated, distn. residues Terpenes and Terpenoids, copaiba-oil, hydroxy, acetates Benzenesulfonic acid, 3-[[4-amino-9,10-dihydro-9,10-dioxo-3-[sulfo-4-(1,1,3,3-tetramethylbutyl)phenoxy]-1-anthracenyl Benzoic acid, 4-[[1-hydroxy-6-[[[5-hydroxy-6-[(2-methyl-4-sulfophenyl)azo]-7-sulfo-2-naphthalenyl]amino]carbonyl]amil 2,7-Naphthalenedisulfonic acid, 4-amino-3-[[4-[[[4-[(2,4-diaminophenyl)azo]phenyl]amino]carbonyl]phenyl]azo]-5-hydro [1,1'-Biphenyl]-3,3'-dicarboxylic acid, 4-[[5-[[5-(aminosulfonyl)-2-hydroxyphenyl]azo]-1-hydroxy-6-(phenylamino)-3-sulfo Phenol, [[[3-(dimethylamino)propyl]amino]methyl]-, isobutylenated Benzenediazonium, 2-chloro-5-(4-chlorophenoxy)-4-(diethylamino)-, (T-4)-tetrachlorozincate(2-) (2:1) Pyridinium, 1-[2-[[4-[(2-bromo-4,6-dinitrophenyl)azo]-3-methylphenyl]ethylamino]ethyl]-, chloride Phenol, 4,4'-(1-methylethylidene)bis-, polymer with 5-amino-1,3,3-trimethylcyclohexanemethanamine, (butoxymethyl)o 1H-1,2,4-Triazolium, 5-[[4-[ethyl(phenylmethyl)amino]phenyl]azo]-1,4-dimethyl-, (T-4)-tetrachlorozincate(2-) (2:1) 1H-1,2,4-Triazolium, 3-[[4-[ethyl(phenylmethyl)amino]phenyl]azo]-1,2-dimethyl-, (T-4)-tetrachlorozincate(2-) (2:1) Spiro[isobenzofuran-1(3H),9'(8'aH)-xanthylium], 3',6'-bis(diethylamino)-3-oxo-, chloride, compd. with [4-[(4,5-dihydro-3-Benzenesulfonic acid, 2(or 5)-[[1-amino-4-[[3-[[(chloroacetyl)amino]methyl]-2,4,6-trimethylphenyl]amino]-9,10-dihydro-Benzenesulfonic acid, [[(chloroacetyl)amino]methyl][4-[[4-(cyclohexylamino)-9,10-dihydro-9,10-dioxo-1-anthracenyl]ami 3-Cyclohexene-1-methanol, 3(or 4)-(4-methyl-3-pentenyl)-, acetate Silane, triethoxyphenyl-, hydrolyzed Naphthalenesulfonic acid, 5-[[2,4-dihydroxy-5-[[4-[(4-nitro-2-sulfophenyl)amino]phenyl]azo]phenyl]azo]-8-[[4-[(4-nitro-2 Phenol, 4,4'-(1-methylethylidene)bis-, polymer with (chloromethyl)oxirane, N,N-dimethyl-1,3-propanediamine and tetra Lubricating oils (petroleum), C20-50, hydrotreated neutral oil-based, high-viscosity Lubricating oils (petroleum), C15-30, hydrotreated neutral oil-based Lubricating oils (petroleum), C20-50, hydrotreated neutral oil-based Quaternary ammonium compounds, tri-C6-12-alkylmethyl, chlorides 2-Naphthalenesulfonic acid, 7,7'-(carbonyldiimino)bis[4-hydroxy-3-[(2-methylphenyl)azo]-, disodium salt

2-Naphthalenesulfonic acid, 7,7'-(carbonyldiimino)bis[4-hydroxy-3-[(2-methoxyphenyl)azo]-, disodium salt

Benzenesulfonic acid, [(9,10-dihydro-9,10-dioxo-1,4-anthracenediyl)diimino]bis[(1,1-dimethylethyl)-, sodium salt

Methylium, bis(4-amino-3,5-dimethylphenyl)(2,6-dichlorophenyl)-, phosphate (1:1)

Benzene, diethenyl-, polymer with ethenylbenzene, sulfonated, ammonium salts

3-Cyclohexene-1-methanol, lpha,lpha,4-trimethyl-, mixed with lpha-pinene and eta-pinene, sulfurized, reaction products with gold (Benzonitrile, 2-[[4-[[2-(acetyloxy)ethyl]butylamino]-2-methylphenyl]azo]-3-bromo-5-nitro-

1,3-Benzenedicarbonitrile, 2-[[4-[[2-(acetyloxy)ethyl]butylamino]-2-methylphenyl]azo]-5-nitro-

1,3-Naphthalenedisulfonic acid, 7-hydroxy-8-[[4-[1-[4-[(4-hydroxyphenyl)azo]phenyl]cyclohexyl]phenyl]azo]-, potassium

2,7-Naphthalenedisulfonic acid, 5-(benzoylamino)-3-[[2-(2-cyclohexylphenoxy)phenyl]azo]-4-hydroxy-, disodium salt

Benzenesulfonic acid, 3-[(4-amino-9,10-dihydro-9,10-dioxo-3-phenoxy-1-anthracenyl)amino]-2,4-diethyl-6-methyl-, mon

1-Propanaminium, 3-[[9,10-dihydro-4-[(4-methylphenyl)amino]-9,10-dioxo-1-anthracenyl]amino]-N,N,N-trimethyl-, metl

Ethanol, 2-amino-, compd. with α -(2-cyanoethyl)- ω -(nonylsulfophenoxy)poly(oxy-1,2-ethanediyl) (1:1)

Paraffin waxes and Hydrocarbon waxes, chloro, sulfonated, ammonium salts

Zinc sulfide (ZnS), cobalt and copper-doped

Chromate(1-), bis[3,5-bis(1,1-dimethylethyl)-2-hydroxybenzoato(2-)-O1,O2]-, hydrogen

2-Naphthalenesulfonic acid, 7,7'-(carbonyldiimino)bis[4-hydroxy-3-[(6-sulfo-2-naphthalenyl)azo]-, compd. with 2,2'-(met Thiosulfuric acid, disodium salt, reaction products with 4-(6-methyl-2-benzothiazolyl)benzenamine, p-phenylenediamine Benzenamine, 4-[(2,6-dichloro-4-nitrophenyl)azo]-N-(4-nitrophenyl)-

2-Anthracenesulfonic acid, 1-amino-9,10-dihydro-9,10-dioxo-4-[(2,4,6-trimethylphenyl)amino]-, monolithium salt

Propanoic acid, 2-methyl-, 2,2,2-trichloro-1-phenylethyl ester

Amines, C12-18-alkyl, ethoxylated

2-Naphthalenesulfonic acid, 5-[[4-[[(4-methylphenyl)sulfonyl]oxy]phenyl]azo]-8-[[4-[(4-nitro-2-sulfophenyl)amino]phenyl

2-Naphthalenesulfonic acid, 8-[[4-[[(4-methylphenyl)sulfonyl]oxy]phenyl]azo]-5-[[4-[(4-nitro-2-sulfophenyl)amino]phenyl

Methanesulfonamide, N-[2-[(2,6-dicyano-4-methylphenyl)azo]-5-(dipropylamino)phenyl]-

Resin acids and Rosin acids, tin salts

2-Naphthalenesulfonic acid, 5-[[4-[(4-nitro-2-sulfophenyl)amino]phenyl]azo]-8-[[4-[(phenylsulfonyl)oxy]phenyl]azo]-, dis

2-Naphthalenesulfonic acid, 8-[[4-[(4-nitro-2-sulfophenyl)amino]phenyl]azo]-5-[[4-[(phenylsulfonyl)oxy]phenyl]azo]-, dis

5-Azulenemethanol, 1,2,3,3a,4,5,6,7(or 1,2,3,4,5,6,7,8)-octahydro-α,α,3,8-tetramethyl-

2-Naphthalenesulfonic acid, 6-hydroxy-, monosodium salt, polymer with disodium sulfite, formaldehyde and methylpher

Carbonic acid, diphenyl ester, polymer with 1,6-hexanediol, 5-isocyanato-1-(isocyanatomethyl)-1,3,3-trimethylcyclohexa

2,4,10-Trioxa-7-azaundecan-11-oic acid, 7-[4-[(2,6-dichloro-4-nitrophenyl)azo]-3-methylphenyl]-3-oxo-, methyl ester

Arsonium, tetraphenyl-, chloride, compd. with hydrochloric acid (1:1)

Platinum, dicarbonyldichloro-, reaction products with 2,4,6-triethenyl-2,4,6-trimethylcyclotrisiloxane

Formaldehyde, polymer with benzenemethanol

Alcohols, C16-20, ethoxylated propoxylated

Quaternary ammonium compounds, benzyldi-C12-18-alkylmethyl, chlorides

Fatty acids, montan-wax, ethylene esters

Resin acids and Rosin acids

Bisbenzimidazo[2,1-b:1',2'-j]benzo[lmn][3,8]phenanthroline-6,9-dione, ethoxy-

Bisbenzimidazo[2,1-b:2',1'-i]benzo[lmn][3,8]phenanthroline-8,17-dione, ethoxy-

Hexanoic acid, 2-ethyl-, neodymium(3+) salt

Benzoic acid, 2-hydroxy-, 1-methyl-1,3-propanediyl ester

Formic acid, chromium(3++) salt, basic

1H-Indene-5-carboxamide, 2-(4-bromo-3-hydroxy-2-quinolinyl)-N,N-diethyl-2,3-dihydro-1,3-dioxo-

Poly(oxy-1,2-ethanediyl), α -[tris[1-(methylphenyl)ethyl]phenyl]- ω -hydroxy-

Ethanaminium, N-[4-[[4-(diethylamino)phenyl][4-[(4-ethoxyphenyl)amino]-1-naphthalenyl]methylene]-2,5-cyclohexadie

2-Propanol, compd. with 4-[(2,6-dichlorophenyl)(4-imino-3,5-dimethyl-2,5-cyclohexadien-1-ylidene)methyl]-2,6-dimethyl

Pyridine, 4-(3-chloro-5-propylphenyl)-

Pyridine, 4-(4-chloro-3-propylphenyl)-

Xanthylium, 3,6-bis(diethylamino)-9-[2-(methoxycarbonyl)phenyl]-, (T-4)-tetrachlorozincate(2-) (2:1)

3-Pyridinecarbonitrile, 5-[(9,10-dihydro-9,10-dioxo-1-anthracenyl)azo]-2,6-bis[(2-methoxyethyl)amino]-4-methyl-

2-Naphthalenesulfonic acid, 7-(benzoylamino)-4-hydroxy-3-[[4-[(4-sulfophenyl)azo]phenyl]azo]-, compds. with N,N'-bis(r

3-Pyridinecarbonitrile, 5-[[4-[(2,6-dichloro-4-nitrophenyl)azo]-2,5-dimethoxyphenyl]azo]-2,6-bis[(2-methoxyethyl)amino

8-Quinolinol, 7-(4-ethyl-1-methyloctyl)-

Phenoxazin-5-ium, 3,7-bis(diethylamino)-, nitrate

1,3,4-Thiadiazole-2(3H)-thione, 5-(tert-dodecyldithio)-

Cyclohexene, 4-(1,5-dimethyl-1-hexenyl)-1-methyl-

Cyclohexene, 1-methyl-4-(5-methyl-1-methylenehexyl)-

Cyclohexene, 4-(1,5-dimethylhexylidene)-1-methyl-

9,10-Anthracenedione, 1-[(5,7-dichloro-1,9-dihydro-2-methyl-9-oxopyrazolo[5,1-b]quinazolin-3-yl)azo]-

Alcohols, C12-15, propoxylated

9,10-Anthracenedione, 1,4-diamino-, N,N'-mixed 2-ethylhexyl and Me and pentyl derivs.

1H-1,2,4-Triazolium, 3,3'(or 5,5')-[1,2-ethanediylbis[(ethylimino)-4,1-phenyleneazo]]bis[1,4-dimethyl-, (T-4)-tetrachlorozi

Lubricating oils

```
1,4-Benzenedisulfonic acid, 2-[[4-[[4-[[1-hydroxy-6-(phenylamino)-3-sulfo-2-naphthalenyl]azo]-1-naphthalenyl]azo]-6-sul
1-Propanaminium, N,N,N-trimethyl-3-[(1-oxo-2-propenyl)amino]-, chloride, polymer with 2-propenamide
Benzenesulfonic acid, 4-hydroxy-, polymer with formaldehyde and 4,4'-sulfonylbis[phenol], sodium salt
1,3'-Bipyridinium, 1',2'-dihydro-6'-hydroxy-3,4'-dimethyl-2'-oxo-5'-[[4-(phenylazo)phenyl]azo]-, chloride
Fatty acids, C12-18, propoxylated
Adenosine 5'-(hexahydrogen pentaphosphate), 5' \rightarrow 5'-ester with adenosine, trilithium salt
Xanthylium, 3,6-bis(ethylamino)-9-[2-(methoxycarbonyl)phenyl]-2,7-dimethyl-, molybdatesilicate
2,7-Naphthalenedisulfonic acid, 3,3'-[(3,3'-dimethoxy[1,1'-biphenyl]-4,4'-diyl)bis(azo)]bis[5-amino-4-hydroxy-, monolithi
2,7-Naphthalenedisulfonic acid, 3,3'-[(3,3'-dimethoxy[1,1'-biphenyl]-4,4'-diyl)bis(azo)]bis[5-amino-4-hydroxy-, dilithium &
1,3-Benzenediamine, 4-(phenylazo)-, monoacetate
2,7-Naphthalenedisulfonic acid, 5-amino-4-hydroxy-3-[[4'-[(1-hydroxy-4-sulfo-2-naphthalenyl)azo]-3,3'-dimethoxy[1,1'-b
2,7-Naphthalenedisulfonic acid, 5-amino-4-hydroxy-3-[[4'-[(1-hydroxy-4-sulfo-2-naphthalenyl)azo]-3,3'-dimethoxy[1,1'-b
1-Naphthalenesulfonic acid, 3,3'-[(3,3'-dimethoxy[1,1'-biphenyl]-4,4'-diyl)bis(azo)]bis[4-hydroxy-, dilithium salt
1-Naphthalenesulfonic acid, 3,3'-[(3,3'-dimethoxy[1,1'-biphenyl]-4,4'-diyl)bis(azo)]bis[4-hydroxy-, monolithium monosod
Xanthylium, 9-(2,5-dicarboxyphenyl)-3,6-bis(diethylamino)-, hydroxide, inner salt
Benzenesulfonic acid, 3,3'-(1-methylethylidene)bis[6-hydroxy-, disodium salt, polymer with formaldehyde and 4,4'-sulfo
Chromate(1-), (formato-O)[2-hydroxy-3-[[(2-hydroxy-5-nitrophenyl)methylene]amino]-5-nitrobenzenesulfonato(3-)]-, hy
2,7-Naphthalenedisulfonic acid, 3,3'-[(3,3'-dimethoxy[1,1'-biphenyl]-4,4'-diyl)bis(azo)]bis[5-amino-4-hydroxy-, trilithium
Phosphonium, triphenyl(phenylmethyl)-, salt with 4,4'-[2,2,2-trifluoro-1-(trifluoromethyl)ethylidene]bis[phenol] (1:1)
2-Naphthalenesulfonic acid, 7-(benzoylamino)-4-hydroxy-3-[[4-[(4-sulfophenyl)azo]phenyl]azo]-, compd. with 2,2',2"-niti
1,2,3-Propanetriol, polymer with 1,3-diisocyanatomethylbenzene, hydrazine, methyloxirane and oxirane
Benzenesulfonic acid, oxybis[(1,1,3,3-tetramethylbutyl)-, dipotassium salt
Benzenesulfonic acid, 4,4'-[methylenebis[4,1-phenyleneazo(4,5-dihydro-3-methyl-5-oxo-1H-pyrazole-4,1-diyl)]]bis[3-met
Hexanedioic acid, polymer with N-(2-aminoethyl)-1,2-ethanediamine, ammonia, (chloromethyl)oxirane, formaldehyde al
Formic acid, compd. with N-(2-aminoethyl)-1,2-ethanediamine polymer with formaldehyde and urea
Hexanedioic acid, polymer with N-(2-aminoethyl)-1,2-ethanediamine, ammonia, (chloromethyl)oxirane, formaldehyde a
Hexanedioic acid, polymer with N-(2-aminoethyl)-1,2-ethanediamine, (chloromethyl)oxirane, formaldehyde and formic a
Hexanedioic acid, polymer with N-(2-aminoethyl)-1,2-ethanediamine, (chloromethyl)oxirane, formaldehyde and formic ತೆ
Fatty acids, tall-oil, polymers with polyethylenepolyamines
Imides, cyclic, from C15-20 α-alkene-maleic anhydride copolymer and (Z)-N-9-octadecenyl-1,3-propanediamine
Cyclododecane, (1,1-dimethylethoxy)-
Nickel, bis[[didecyl (1,2-dicyano-1,2-ethenediyl)bis[carbamato]](2-)]-
2-Propenoic acid, 2-methyl-, butyl ester, polymer with methyl 2-methyl-2-propenoate and N,N',2-tris(6-isocyanatohexyl)
Butanamide, 2-[[3,3'-dichloro-4'-[[1-[[(2-chlorophenyl)amino]carbonyl]-2-oxopropyl]azo][1,1'-biphenyl]-4-yl]azo]-N-(2,4-
1,3-Benzenediamine, 4-(phenylazo)-, acetate
2,7-Naphthalenedisulfonic acid, 5-(benzoylamino)-3-[[2-(4-cyclohexylphenoxy)phenyl]azo]-4-hydroxy-, disodium salt
Amines, C18-22-tert-alkyl, (chloromethyl)phosphonates (2:1)
Acetamide, N-[4-chloro-2-[2-(2-chloro-4-nitrophenyl)azo]-5-[(2-hydroxy-3-phenoxypropyl)amino]phenyl]-
Xanthylium, 9-(2-carboxyphenyl)-3,6-bis(diethylamino)-, copper(1++) (OC-6-11)-hexakis(cyano-C)ferrate(4-) (2:2:1)
Ferrate(4-), hexakis(cyano-C)-, (OC-6-11)-, dicopper(1++) dihydrogen, compd. with 4-[(4-aminophenyl)(4-imino-2,5-cyclol
Fatty acids, C18-unsatd., dimers, distn. lights, reaction products with \alpha,\alpha'-(1-methyl-1,3-propanediyl)bis[\omega-hydroxypoly(\epsilon
Benzenamine, N,N'-methanetetraylbis[4-[(4-isocyanatophenyl)methyl]-
Oxirane, (chloromethyl)-, polymer with ammonia, hydrochloride
Xanthylium, 9-[2-(ethoxycarbonyl)phenyl]-3,6-bis(ethylamino)-2,7-dimethyl-, molybdatetungstatesilicate
1H-Benzotriazole-1-methanamine, N,N-bis(2-ethylhexyl)-
Ethanone, 1-(trimethylcyclododecatrienyl)-
1H-Benzotriazole-1-methanamine, N,N-bis(2-ethylhexyl)-4-methyl-
```

```
1H-Benzotriazole-1-methanamine, N,N-bis(2-ethylhexyl)-5-methyl-
Amines, C11-14-branched alkyl, monohexyl and dihexyl phosphates
2-Propen-1-aminium, N,N-dimethyl-N-2-propenyl-, chloride, polymer with 2-propenamide and 2-propenoic acid, sodium
1,6-Hexanediamine, N,N'-bis(2,2,6,6-tetramethyl-4-piperidinyl)-, polymer with 2,4-dichloro-6-(4-morpholinyl)-1,3,5-triazi
1,3,8-Triazaspiro[4.5]decane-2,4-dione, 8-acetyl-3-dodecyl-7,7,9,9-tetramethyl-
Naphthalenesulfonic acids, polymers with formaldehyde, sulfonated 1,1'-oxybis[methylbenzene] and sulfonylbis[phenol]
Formaldehyde, polymers with sulfonated 1,1'-oxybis[methylbenzene] and sulfonylbis[phenol], ammonium sodium salts
Benzenesulfonic acid, 4-[4-[[3-[(ethylphenylamino)sulfonyl]-4-methylphenyl]azo]-4,5-dihydro-3-methyl-5-oxo-1H-pyrazo
Benzenesulfonic acid, 2,2'-[(9,10-dihydro-5,8-dihydroxy-9,10-dioxo-1,4-anthracenediyl)diimino]bis[5-(1,1-dimethylethyl)
2-Anthracenesulfonic acid, 5,8-bis[[4-(1,1-dimethylethyl)-2-sulfophenyl]amino]-9,10-dihydro-1,4-dihydroxy-9,10-dioxo-,
1-Naphthalenesulfonic acid, 8-(phenylamino)-5-[[4-[(5-sulfo-1-naphthalenyl)azo]-1-naphthalenyl]azo]-, ammonium sodiu
1-Naphthalenesulfonic acid, 8-(phenylamino)-5-[[4-[(3-sulfophenyl)azo]-1-naphthalenyl]azo]-, ammonium sodium salt
1,7-Naphthalenedisulfonic acid, 6-[[2-(4-cyclohexylphenoxy)phenyl]azo]-4-[[(2,4-dichlorophenoxy)acetyl]amino]-5-hydro
1,7-Naphthalenedisulfonic acid, 6-[[2-(2-cyclohexylphenoxy)phenyl]azo]-4-[[(2,4-dichlorophenoxy)acetyl]amino]-5-hydro
Benzenesulfonic acid, [(9,10-dihydro-9,10-dioxo-1,4-anthracenediyl)diimino]bis[ethylmethyl-, disodium salt
Benzenesulfonic\ acid,\ 2,2'(or\ 3,3')-[(4,8-diamino-3,7-dibromo-9,10-dihydro-9,10-dioxo-1,5-anthracenediyl)diimino]bis[5(6,10-dioxo-1,10-dioxo-1,10-dioxo-1,10-dioxo-1,10-dioxo-1,10-dioxo-1,10-dioxo-1,10-dioxo-1,10-dioxo-1,10-dioxo-1,10-dioxo-1,10-dioxo-1,10-dioxo-1,10-dioxo-1,10-dioxo-1,10-dioxo-1,10-dioxo-1,10-dioxo-1,10-dioxo-1,10-dioxo-1,10-dioxo-1,10-dioxo-1,10-dioxo-1,10-dioxo-1,10-dioxo-1,10-dioxo-1,10-dioxo-1,10-dioxo-1,10-dioxo-1,10-dioxo-1,10-dioxo-1,10-dioxo-1,10-dioxo-1,10-dioxo-1,10-dioxo-1,10-dioxo-1,10-dioxo-1,10-dioxo-1,10-dioxo-1,10-dioxo-1,10-dioxo-1,10-dioxo-1,10-dioxo-1,10-dioxo-1,10-dioxo-1,10-dioxo-1,10-dioxo-1,10-dioxo-1,10-dioxo-1,10-dioxo-1,10-dioxo-1,10-dioxo-1,10-dioxo-1,10-dioxo-1,10-dioxo-1,10-dioxo-1,10-dioxo-1,10-dioxo-1,10-dioxo-1,10-dioxo-1,10-dioxo-1,10-dioxo-1,10-dioxo-1,10-dioxo-1,10-dioxo-1,10-dioxo-1,10-dioxo-1,10-dioxo-1,10-dioxo-1,10-dioxo-1,10-dioxo-1,10-dioxo-1,10-dioxo-1,10-dioxo-1,10-dioxo-1,10-dioxo-1,10-dioxo-1,10-dioxo-1,10-dioxo-1,10-dioxo-1,10-dioxo-1,10-dioxo-1,10-dioxo-1,10-dioxo-1,10-dioxo-1,10-dioxo-1,10-dioxo-1,10-dioxo-1,10-dioxo-1,10-dioxo-1,10-dioxo-1,10-dioxo-1,10-dioxo-1,10-dioxo-1,10-dioxo-1,10-dioxo-1,10-dioxo-1,10-dioxo-1,10-dioxo-1,10-dioxo-1,10-dioxo-1,10-dioxo-1,10-dioxo-1,10-dioxo-1,10-dioxo-1,10-dioxo-1,10-dioxo-1,10-dioxo-1,10-dioxo-1,10-dioxo-1,10-dioxo-1,10-dioxo-1,10-dioxo-1,10-dioxo-1,10-dioxo-1,10-dioxo-1,10-dioxo-1,10-dioxo-1,10-dioxo-1,10-dioxo-1,10-dioxo-1,10-dioxo-1,10-dioxo-1,10-dioxo-1,10-dioxo-1,10-dioxo-1,10-dioxo-1,10-dioxo-1,10-dioxo-1,10-dioxo-1,10-dioxo-1,10-dioxo-1,10-dioxo-1,10-dioxo-1,10-dioxo-1,10-dioxo-1,10-dioxo-1,10-dioxo-1,10-dioxo-1,10-dioxo-1,10-dioxo-1,10-dioxo-1,10-dioxo-1,10-dioxo-1,10-dioxo-1,10-dioxo-1,10-dioxo-1,10-dioxo-1,10-dioxo-1,10-dioxo-1,10-dioxo-1,10-dioxo-1,10-dioxo-1,10-dioxo-1,10-dioxo-1,10-dioxo-1,10-dioxo-1,10-dioxo-1,10-dioxo-1,10-dioxo-1,10-dioxo-1,10-dioxo-1,10-dioxo-1,10-dioxo-1,10-dioxo-1,10-dioxo-1,10-dioxo-1,10-dioxo-1,10-dioxo-1,10-dioxo-1,10-dioxo-1,10-dioxo-1,10-dioxo-1,10-dioxo-1,10-dio
Benzenesulfonamide, 4-[[4-[[4-(2-hydroxybutoxy)-3-methylphenyl]azo]phenyl]amino]-3-nitro-N-(phenylsulfonyl)-, mono
Benzoic acid, 5-[[4-[(7-amino-1-hydroxy-3-sulfo-2-naphthalenyl)azo]-1-naphthalenyl]azo]-2-hydroxy-, sodium salt
Benzoic acid, 3-[[4-[(7-amino-1-hydroxy-3-sulfo-2-naphthalenyl)azo]-1-naphthalenyl]azo]-2-hydroxy-, sodium salt
2-Naphthalenesulfonic acid, 7,7'-(carbonyldiimino)bis[4-hydroxy-3-(phenylazo)-, sodium salt
1,6-Naphthalenedisulfonic acid, 4-[[4-[[1-hydroxy-6-(phenylamino)-3-sulfo-2-naphthalenyl]azo]-1-naphthalenyl]azo]-, and
2,7-Naphthalenedisulfonic acid, 4-amino-3-[[4'-[(2,4-diaminophenyl)azo]-2,2'-disulfo[1,1'-biphenyl]-4-yl]azo]-5-hydroxy-i
2-Naphthalenesulfonic acid, 6-[(2,4-diaminophenyl)azo]-3-[[4-[[4-[[7-[(2,4-diaminophenyl)azo]-1-hydroxy-3-sulfo-2-naph
2-Naphthalenesulfonic acid, 6-[(2,4-diaminophenyl)azo]-3-[[4-[[4-[[7-[(2,4-diaminophenyl)azo]-1-hydroxy-3-sulfo-2-naph
2,7-Naphthalenedisulfonic acid, 4-amino-3,6-bis[[4-[(2,4-diaminophenyl)azo]phenyl]azo]-5-hydroxy-, lithium sodium salt
Benzoic acid, 4,4'-[carbonylbis[imino(1-hydroxy-3-sulfo-6,2-naphthalenediyl)azo]]bis-, sodium salt
Benzoic acid, 4-[[1-hydroxy-6-[[[[5-hydroxy-6-(phenylazo)-7-sulfo-2-naphthalenyl]amino]carbonyl]amino]-3-sulfo-2-naph
2-Naphthalenesulfonic acid, 7,7'-(carbonyldiimino)bis[3-[[4-(acetylamino)phenyl]azo]-4-hydroxy-, sodium salt
2-Naphthalenesulfonic acid, 3-[[4-(acetylamino)phenyl]azo]-4-hydroxy-7-[[[[5-hydroxy-6-(phenylazo)-7-sulfo-2-naphthale
2-Naphthalenesulfonic acid, 7,7'-(carbonyldiimino)bis[4-hydroxy-3-[(2-methylphenyl)azo]-, sodium salt
2-Naphthalenesulfonic acid, 7,7'-(carbonyldiimino)bis[4-hydroxy-3-[(2-methyl-4-sulfophenyl)azo]-, sodium salt
2-Naphthalenesulfonic acid, 4-hydroxy-7-[[[[5-hydroxy-6-[(2-methylphenyl)azo]-7-sulfo-2-naphthalenyl]amino]carbonyl]
Acetamide, N-[2-[(2-bromo-6-cyano-4-nitrophenyl)azo]-5-(dipropylamino)phenyl]-
Benzonitrile, 3-bromo-2-[[4-(diethylamino)-2-methylphenyl]azo]-5-methyl-
Methanesulfonamide, N-[2-[(2-bromo-6-cyano-4-methylphenyl)azo]-5-(diethylamino)phenyl]-
Methanesulfonamide, N-[2-[(2-bromo-6-cyano-4-methylphenyl)azo]-5-(dipropylamino)phenyl]-
1-Naphthalenesulfonic acid, 2-[(2-hydroxy-6-sulfo-1-naphthalenyl)azo]-, calcium salt (1:1)
9,10-Anthracenedione, dibromo-1,8-diamino-4,5-dihydroxy-
1,4-Benzenedisulfonic acid, 2-[[4-[[4-[(2,3-dichloro-6-quinoxalinyl)carbonyl]amino]-5-sulfo-1-naphthalenyl]azo]-7-sulfo-
1,5-Naphthalenedisulfonic acid, 2-[[8-[[(2,3-dichloro-6-quinoxalinyl)carbonyl]amino]-1-hydroxy-3,6-disulfo-2-naphthalen
1,7-Naphthalenedisulfonic acid, 4-(benzoylamino)-6-[[5-[[(5-chloro-2,6-difluoro-4-pyrimidinyl)amino]methyl]-1-sulfo-2-n
2,7-Naphthalenedisulfonic acid, 5-(benzoylamino)-3-[[5-[[(5-chloro-2,6-difluoro-4-pyrimidinyl)amino]methyl]-1-sulfo-2-n
Methanesulfonamide, 1-chloro-N-[4,5-dichloro-2-(2,4-dichlorophenoxy)phenyl]-, sodium salt
Methanesulfonamide, 1-chloro-N-[2,3,4-trichloro-6-(2,4-dichlorophenoxy)phenyl]-, sodium salt
Methanesulfonamide, 1-chloro-N-[2,3,4,5-tetrachloro-6-(2,4-dichlorophenoxy)phenyl]-, sodium salt
2,7-Naphthalenedisulfonic acid, 3,3'-[1,2-ethenediylbis[(3-sulfo-4,1-phenylene)azo]]bis[5-amino-4-hydroxy-, lithium sodi
2-Naphthalenesulfonic acid, 3,3'-[1,2-ethenediylbis[(3-sulfo-4,1-phenylene)azo]]bis[6-amino-4-hydroxy-, lithium sodium
```

2,7-Naphthalenedisulfonic acid, 5-amino-3-[[4-[2-[4-[(7-amino-1-hydroxy-3-sulfo-2-naphthalenyl)azo]-2-sulfophenyl]ethe Benzoic acid, 3,3'-[1,2-ethenediylbis[(3-sulfo-4,1-phenylene)azo]]bis[6-hydroxy-5-methyl-, lithium sodium salt, compd. w Chromium, hydroxybis(2-hydroxybenzoato-O1,O2)-, ar,ar'-di-C>13-alkyl derivs.

Ethanaminium, N-[4-[(2-chlorophenyl)(1-methyl-2-phenyl-1H-indol-3-yl)methylene]-2,5-cyclohexadien-1-ylidene]-N-ethy 3H-Indolium, 2-[2-[4-[(2-chloroethyl)ethylamino]-2-methylphenyl]ethenyl]-1,3,3-trimethyl-, phosphate (1:1)

Benzenamine, 4-[(2-chlorophenyl)[4-(ethylimino)-3-methyl-2,5-cyclohexadien-1-ylidene]methyl]-N-ethyl-2-methyl-, sulf

9,10-Anthracenedione, 1-amino-4-[[4-[(dimethylamino)methyl]phenyl]amino]-, monoacetate

9,10-Anthracenedione, 1-amino-4-[[3-[(dimethylamino)methyl]phenyl]amino]-, monoacetate

Ethanaminium, N-[4-[(2-chlorophenyl)(1-methyl-2-phenyl-1H-indol-3-yl)methylene]-2,5-cyclohexadien-1-ylidene]-N-ethy 1,3,4-Thiadiazolium, 5-[bis(1-methylethyl)amino]-2-[[4-(dimethylamino)phenyl]azo]-3-methyl-, sulfate (2:1)

Birch, Betula alba, ext.

1-Cyclopentene-1-propanol, β,β,2-trimethyl-5-(1-methylethenyl)-, propanoate

Alkanes, C10-21, chloro

Ivy, Hedera helix, ext.

tert-Decanoic acid, zinc salt

Methanaminium, N-[4-[[4-(dimethylamino)phenyl][4-(methylamino)phenyl]methylene]-2,5-cyclohexadien-1-ylidene]-N-Cyclohexanemethanol, 4-ethenyl- α , α ,4-trimethyl-3-(1-methylethenyl)-, acetate

2,7-Naphthalenedisulfonic acid, 3,3'-[azoxybis[(2-methoxy-4,1-phenylene)azo]]bis[4,5-dihydroxy-, tetralithium salt Slimes and Sludges, zinc electrolytic

Amines, polyethylenepoly-, reaction products with succinic anhydride polyisobutenyl derivs.

Phosphorodithioic acid, mixed O,O-bis(1,3-dimethylbutyl and iso-Pr) esters, zinc salts

Lotus corniculatus, ext.

Rose, Rosa canina, ext.

Slimes and Sludges, tin electrolytic

Resin acids and Rosin acids, esters with trimethylolpropane

Phenol, 4-nonyl-, branched

Benzene, 1,1'-(1,2-ethanediyl)bis(2,3,4,5,6-pentabromo)-

2,7-Naphthalenedisulfonic acid, 4-amino-6-[[4-[[4-[(2,4-dihydroxyphenyl)azo]phenyl]thio]phenyl]azo]-5-hydroxy-3-[(4-ni 2,7-Naphthalenedisulfonic acid, 4-amino-6-[[4-[[4-[(2,4-dihydroxyphenyl)azo]phenyl]amino]sulfonyl]phenyl]azo]-5-hydr Verbena officinalis, ext.

Benzenesulfonic acid, 2,5-dichloro-4-[[2-(dibutylamino)-4-methyl-6-[[2-(4-sulfophenyl)ethyl]amino]-5-pyrimidinyl]azo]-, 2-Naphthalenecarboxamide, 4-[(2,4-dinitrophenyl)azo]-3-hydroxy-N-phenyl-

Phenoxazin-5-ium, 3-(ethylamino)-2-methyl-7-[(2-methylphenyl)amino]-, chloride

Amines, C10-14-branched and linear alkyl, bis[2,4-dihydro-4-[(2-hydroxy-4-nitrophenyl)azo]-5-methyl-2-phenyl-3H-pyraz 2,7-Naphthalenedisulfonic acid, 3-hydroxy-4-[[4-[[4-[(2-hydroxy-6-sulfo-1-naphthalenyl)azo]-2-methylphenyl]methyl]-3-r 1H-1,2,4-Triazolium, 1,4-dimethyl-3(or 5)-[[4-[methyl(phenylmethyl)amino]phenyl]azo]-, (T-4)-tetrachlorozincate(2-) (2:1 Ashes (residues), galvanization

2,7-Naphthalenedisulfonic acid, 3,3'-[azoxybis[(2-methoxy-4,1-phenylene)azo]]bis[4,5-dihydroxy-, lithium sodium salt Glycine, N-[4-[[2-[4-[[1-amino-8-hydroxy-7-(phenylazo)-3,6-disulfo-2-naphthalenyl]azo]phenyl]-1H-benzimidazol-5-yl]azc Xanthylium, 9-(2-carboxyphenyl)-3,6-bis(diethylamino)-, salt with mono-C10-14-alkylbenzenesulfonic acid (1:1)

Benzenesulfonic acid, 2,2'-(1,2-ethenediyl)bis[5-[[4-(methylamino)-6-(phenylamino)-1,3,5-triazin-2-yl]amino]-, sodium sa Hexanoic acid, 2-ethyl-, zinc salt, basic

2-Butenoic acid, 4-[(2-ethylhexyl)amino]-4-oxo-, (Z)-, compd. with 2,2',2"-nitrilotris[ethanol] (1:1)

Benzoic acid, 3,3'-methylenebis[6-[[2,4-dihydroxy-5-[(4-sulfophenyl)azo]phenyl]azo]-, sodium salt

Benzoic acid, 3,3'-[1,2-ethenediylbis[(3-sulfo-4,1-phenylene)azo]]bis[6-hydroxy-5-methyl-, potassium salt, compd. with 2 Zinc, bis(diisononylcarbamodithioato-S,S')-

Nickel, bis(diisononylcarbamodithioato-S,S')-

Aluminum, chloro hydroxy sulfo-1,2-benzenedicarboxylate complexes

3-Pyridinecarbonitrile, 5-[[2-chloro-4-(phenylazo)phenyl]azo]-2,6-bis[(3-methoxypropyl)amino]-4-methyl-

Benzenesulfonamide, 4-[(1-amino-9,10-dihydro-4-hydroxy-9,10-dioxo-2-anthracenyl)thio]-N-(3-ethoxypropyl)-

Paraffin oils, chloro

2-Propenamide, polymer with (chloromethyl)oxirane, methanamine and N,N,N',N'-tetramethyl-1,2-ethanediamine

Chromate(1-), hydroxy[2-hydroxy-3-[[(2-hydroxy-3-nitrophenyl)methylene]amino]-5-nitrobenzenesulfonato(3-)]-, hydro

Benzothiazolium, 3-(3-amino-3-oxopropyl)-2-[(1-ethyl-2-phenyl-1H-indol-3-yl)azo]-, (T-4)-tetrachlorozincate(2-) (2:1)

Alkanes, C10-13, chloro

Alkanes, C14-17, chloro

Alkanes, C18-28, chloro

Carbonic acid, aluminum magnesium salt, basic

Urea, N,N"-(methylenedi-4,1-phenylene)bis[N'-[3-(triethoxysilyl)propyl]-

1,5-Naphthalenedisulfonic acid, 3-[[4-[[4-[(4-amino-6-chloro-1,3,5-triazin-2-yl)amino]-7-sulfo-1-naphthalenyl]azo]-7-sulfo

3H-Indol-3-one, 5,7-dibromo-2-(5-bromo-7-chloro-1,3-dihydro-3-oxo-2H-indol-2-ylidene)-1,2-dihydro-

2,9,11,13-Tetraazanonadecanethioic acid, 19-isocyanato-11-(6-isocyanatohexyl)-10,12-dioxo-, S-[3-(trimethoxysilyl)propy

Naphthenic acids, bismuth salts

Phosphorodithioic acid, mixed O,O-bis(2-ethylhexyl and iso-Bu and iso-Pr) esters, zinc salts

Chromate(1-), [3-[[[4,5-dihydro-3-methyl-5-oxo-1-(3-sulfophenyl)-1H-pyrazol-4-yl]methylene]amino]-2-hydroxy-5-nitrob

Sulfuric acid, chromium sodium salt, basic

Chromium, formate sulfate sodium complexes, basic

Gasoline

Formaldehyde, polymers with sulfonated terphenyl

Formaldehyde, polymers with sulfonated terphenyl, ammonium salts

Butanamide, 2-[2,4-bis(1,1-dimethylpropyl)phenoxy]-N-[4-(2-formylhydrazino)phenyl]-

1,3-Propanediaminium, 2-hydroxy-N,N,N,N',N'-pentamethyl-N'-[3-[(2-methyl-1-oxo-2-propenyl)amino]propyl]-, dichloric Phosphonic acid, [[(phosphonomethyl)imino]bis[6,1-hexanediylnitrilobis(methylene)]]tetrakis-, reaction products with an example of the product o

Hydrocarbons, C4

Carbonic acid, diphenyl ester, polymer with 1,6-hexanediol, 5-isocyanato-1-(isocyanatomethyl)-1,3,3-trimethylcyclohexa Formaldehyde, polymer with N-(2-aminoethyl)-N'-[2-[(2-aminoethyl)amino]ethyl]-1,2-ethanediamine and benzenamine Benzenesulfonic acid, 3,3'-[(2,2'-dimethyl[1,1'-biphenyl]-4,4'-diyl)bis[azo(4,5-dihydro-3-methyl-5-oxo-1H-pyrazole-4,1-di

Evening primrose, Oenothera biennis, ext.

Ginkgo biloba, ext.

Ginseng, Panax quinquefolium, ext.

Xanthylium, 9-(2,4-dicarboxyphenyl)-3,6-bis(diethylamino)-, hydroxide, inner salt

Benzenamine, 3-methyl-, reacton products with chlorobenzene and 1-chloro-4-(trichloromethyl)benzene, monosulfo der Benzenesulfonic acid, 5-amino-2,4-dimethyl-, diazotized, coupled with diazotized 2,4-, 2,5-and 2,6-xylidine and 4-[(2,4-dil

Benzenesulfonic acid, dodecyl-, branched, compd. with 2-propanamine

2-Propenoic acid, 2-methyl-, methyl ester, polymer with butyl 2-propenoate, 1,1-dimethylethyl 2-propenoate, 1-ethenyl-

C.I. Pigment Yellow 176

Carbonic acid disodium salt, reaction products with aniline, 4-nitrobenzenamine, p-phenylenediamine, sodium sulfide, su Ethanol, 2,2'-[[3-[(2-hydroxyethyl)amino]propyl]imino]bis-, N-tallow alkyl derivs.

Formaldehyde, reaction products with N,N-dimethylbenzenamine and N-ethyl-2-methylbenzenamine, oxidized, molybda Lead, 2-ethylhexanoate isooctanoate complexes, basic

2,7-Naphthalenedisulfonic acid, 4-amino-5-hydroxy-, diazotized, coupled with diazotized 4-nitro-1,3-benzenediamine and

2,7-Naphthalenedisulfonic acid, 5-amino-4-hydroxy-3-[[6-sulfo-4-[(4-sulfo-1-naphthalenyl)azo]-1-naphthalenyl]azo]-, dia Octadecanoic acid, reaction products with diethylenetriamine, di-Me sulfate-quaternized

Amides, from C18-24 fatty acids, N,N-dimethyl-1,3-propanediamine and hydrogenated tallow fatty acids, compds. with d

Extracts (petroleum), light paraffinic distillate solvent, hydrotreated

Slack wax (petroleum), clay-treated

3-Pyridinecarbonitrile, 1-butyl-5-[[4-(4-chlorobenzoyl)-2-nitrophenyl]azo]-1,2-dihydro-6-hydroxy-4-methyl-2-oxo-

Blood, meal

Leach residues, zinc ore-calcine, cadmium-copper ppt.

Limestone, reaction product with bauxite and gypsum

Resin acids and Rosin acids, cerium(3++) salts

Resin acids and Rosin acids, titanium salts

Rosin, reaction products with formaldehyde

9,10-Anthracenedione, 1,5-diamino-4,8-dihydroxy-, brominated

[2,6'-Bibenzothiazole]-7-sulfonic acid, 2'-(4-aminophenyl)-6-methyl-, diazotized, coupled with diazotized 4-aminobenzen

Glycerides, lard mono-, hydrogenated

Fatty acids, coco, 2-ethylhexyl esters

Lubricating oils, used, vacuum distd.

Naphtha (petroleum), hydrodesulfurized full-range

Naphtha (petroleum), light, C5-rich, sweetened

Collagens, hydrolyzates

Vanadium, tetrachloro(2-pyridinamine-N1)-

Propanamide, 3-(dodecylthio)-2-methyl-N-[2-[2-(1-methylethyl)-1-imidazolidinyl]ethyl]-

Gas oils (petroleum), straight-run, clay-treated

Fatty acids, montan-wax, sodium salts

Naphthalenesulfonic acid, reaction products with formaldehyde and hydroxybenzenesulfonic acid, ammonium salts

Phenol, tert-Bu 1-phenylethyl 1,1,3,3-tetramethylbutyl derivs.

Hydrocarbons, hydrocracked paraffinic distn. residues, solvent-dewaxed

1,3,4-Thiadiazolium, 5-[bis(1-methylethyl)amino]-2-[[4-(dimethylamino)phenyl]azo]-3-methyl-, trichlorozincate(1-)

2,7-Naphthalenedisulfonic acid, 4-amino-5-hydroxy-3-[[4-[5-[(4-hydroxyphenyl)azo]-1H-benzimidazol-2-yl]phenyl]azo]-6

Phenol, 4-[[2-methoxy-4-[(2-methoxyphenyl)azo]-5-methylphenyl]azo]-

Butanoic acid, 2-methyl-5-(1-methylethenyl)cyclohexyl ester, $(1\alpha,2\beta,5\alpha)$ -

Butanoic acid, 3-methyl-, 2-methyl-5-(1-methylethenyl)cyclohexyl ester, $(1\alpha,2\beta,5\alpha)$ -

Aluminum, (2-butanolato)bis(ethyl 3-oxobutanoato-O1',O3)-

Carbamic acid, cyclohexyl-, nitrilotri-2,1-ethanediyl ester

Butanoic acid, 2-methyl-5-(1-methylethenyl)-2-cyclohexen-1-yl ester

Foots oil (petroleum), clay-treated

1-Triazene-1-carbonitrile, 3,3'-(3,3'-dimethoxy[1,1'-biphenyl]-4,4'-diyl)bis-

Octanoic acid, 5-methyl-2-(1-methylethyl)cyclohexyl ester, $(1\alpha,2\beta,5\alpha)$ -

Pyridine, 2-[3-(2-chlorophenyl)propyl]-

Mercury, [μ-[(oxydi-2,1-ethanediyl 1,2-benzenedicarboxylato)(2-)]]diphenyl-

Benzene, mono-C10-C13-alkyl derivs., fractionation bottoms, heavy ends

1,2,4-Benzenetricarboxylic acid, tritridecyl ester

2-Naphthalenecarboxamide, N-(2-ethoxyphenyl)-3-hydroxy-4-[(2-nitrophenyl)azo]-

Cobalt, (2-ethylhexanoato-O)(isooctanoato-O)-

Methanesulfonamide, 1-chloro-N-(2-phenoxyphenyl)-, pentachloro deriv., sodium salt

Benzoic acid, 2-[[(trimethyl-3-cyclohexen-1-yl)methylene]amino]-, methyl ester

1H-Benzotriazole-1-methanamine, N,N-bis(2-ethylhexyl)-ar-methyl-

Xanthylium, 9-[2-(ethoxycarbonyl)phenyl]-3,6-bis(ethylamino)-2,7-dimethyl-, hydroxy[2-hydroxy-5-nitro-3-[[2-oxo-1-[(pherrate(4-), hexakis(cyano-C)-, oxidized N,N-dimethylbenzenamine-N-ethyl-2-methylbenzenamine-formaldehyde reactio Carbamic acid, [5-[[[2-[[(heptadecafluorooctyl)sulfonyl]methylamino]ethoxy]carbonyl]amino]-2-methylphenyl]-, 9-octad

Carbonic dichloride, polymer with 4,4'-(1-methylethylidene)bis[2,6-dibromophenol] and phenol

Butanoic acid, 3-methyl-, 2-methyl-5-(1-methylethenyl)-2-cyclohexen-1-yl ester

Butanoic acid, 3-methyl-, [4-(1-methylethenyl)-1-cyclohexen-1-yl]methyl ester

Waste solids, lead silver anode

Tetraglycerol, monododecyl ether

Naphthalenesulfonic acids, polymers with formaldehyde, sulfonated 1,1'-biphenyl and sulfonylbis [phenol], ammonium s

Formaldehyde, polymers with sulfonated terphenyl and sulfonylbis[phenol], ammonium sodium salts

Lignosulfonic acid, calcium salt, polymer with cyanoguanidine, formaldehyde and sodium lignosulfonate

Cyclohexanepropanol, 2,2,3,6-tetramethyl-α-propyl-

Naphthalenesulfonic acids, polymers with formaldehyde, sulfonated terphenyl and sulfonylbis[phenol], ammonium sodio 1H,3H-Benzo[1,2-c:4,5-c']difuran-1,3,5,7-tetrone, polymer with 1,2-benzenediamine, 1,3-benzenediamine, 1,4-benzened Fatty acids, linseed-oil, reaction products with 2-amino-2-(hydroxymethyl)-1,3-propanediol and formaldehyde, polymers Fatty acids, tall-oil, reaction products with 2-amino-2-(hydroxymethyl)-1,3-propanediol and formaldehyde, polymers with Fatty acids, tall-oil, reaction products with 2-amino-2-(hydroxymethyl)-1,3-propanediol and formaldehyde, polymers with Formaldehyde, polymers with sulfonated 1,1'-biphenyl, sulfonated terphenyl and sulfonylbis[phenol], ammonium sodiur Waste solids, aluminum oxide electrolysis, cathodic

3H-Indolium, 2-[2-(2,3-dihydro-2-methyl-1H-indol-1-yl)ethenyl]-1,3,3-trimethyl-, cyano phosphate cuprate ferrate compl Benzenesulfonic acid, 2,2'-[(9,10-dihydro-9,10-dioxo-1,4-anthracenediyl)diimino]bis[5-(1,1-dimethylethyl)-, sodium salt Platinum, carbonyl chloro 2,4,6,8-tetraethenyl-2,4,6,8-tetramethylcyclotetrasiloxane complexes

Fatty acids, C20-28, compds. with 2-(methylamino)ethanol

Hydrocarbon waxes (petroleum), oxidized, compds. with 2-(methylamino)ethanol

Propanoic acid, 3-hydroxy-2-(hydroxymethyl)-2-methyl-, polymer with 1-aziridineethanol, formaldehyde, 1,6-hexanediol Flue dust, precious metal refining

Slags, precious metal refining

Slimes and Sludges, precious metal refining

Fatty acids, dehydrated castor-oil, polymers with dehydrated castor oil, 2-(dimethylamino)ethanol, isononanoic acid, is

Oils, fish, hydrogenated, reaction products with N,N-dimethyl-1,3-propanediamine, di-Me sulfate-quaternized Palladium, isooctyl 3-mercaptopropanoate complexes

2-Propenoic acid, polymer with 2,2'-[1,2-ethanediylbis(oxymethylene)]bis[oxirane] and sodium 2-propenoate

Ethanaminium, N,N,N-trimethyl-2-[(2-methyl-1-oxo-2-propenyl)oxy]-, chloride, polymer with 2-propenamide and N,N,N-Pyridine, 2-[3-(3-chlorophenyl)propyl]-

Distillates (petroleum), hydrodesulfurized full-range middle

2-Propenoic acid, 2-methyl-, ethyl ester, polymer with butyl 2-propenoate, ethenylbenzene, formaldehyde, 2-hydroxyethylosphorodithioic acid, mixed O,O-bis(iso-Bu and iso-Pr and pentyl) esters, zinc salts

Naphtha (petroleum), sweetened light

Xanthylium, 3,6-bis(diethylamino)-9-[2-(methoxycarbonyl)phenyl]-, molybdatesilicate

2,7-Naphthalenedisulfonic acid, 4-amino-6-[[4-[[[4-[(2,4-diaminophenyl)azo]phenyl]amino]sulfonyl]phenyl]azo]-5-hydrox

2-Propenoic acid, ammonium salt, polymer with 2-propenamide and 2-propenenitrile

Xanthylium, 3,6-bis(diethylamino)-9-[2-(methoxycarbonyl)phenyl]-, cyano cuprate ferrate complexes

 $Hexane dioic\ acid,\ polymer\ with\ N-(2-aminoethyl)-1, 3-propane diamine\ and\ N, N''-1, 2-ethane diylbis [1, 3-propane diamine]$

Benzoic acid, 3,3'-methylenebis[6-[[2,4-dihydroxy-5-[(4-sulfonylphenyl)azo]phenyl]azo]-, sodium salt

2-Propenoic acid, sodium salt, polymer with 2,2'-[1,2-ethanediylbis(oxymethylene)]bis[oxirane]

Carbamic acid, [(2-methylpropoxy)thioxomethyl]-, ethyl ester

Fatty acids, tallow, hydrogenated, [6-[bis(methoxymethyl)amino]-1,3,5-triazine-2,4-diyl]bis[[(methoxymethyl)imino]metl Fatty acids, tallow, hydrogenated, hexaesters with 2-[[[4-[[[2-hydroxy-1-(hydroxymethyl)ethoxy]methyl](hydroxymethyl)

Xanthylium, 3,6-bis(diethylamino)-9-[2-(methoxycarbonyl)phenyl]-, molybdatetungstatephosphate

2-Propenoic acid, polymer with 2-(diethylamino)ethyl 2-propenoate and 2-propenamide, sulfate

Carbonic dichloride, polymer with 4,4'-(1-methylethylidene)bis[phenol], 4-(1,1-dimethylethyl)phenyl ester

2-Propenoic acid, polymer with 2-ethyl-2-(hydroxymethyl)-1,3-propanediol and methyloxirane, compd. with N-ethylethal

2-Propenoic acid, 2-(dimethylamino)ethyl ester, polymer with 2-propenamide, sulfate

Benzoic acid, 2-[[3-(1,3-benzodioxol-5-yl)-2-methyl-1-propenyl]amino]-, methyl ester

Formaldehyde, polymer with 1,3-diisocyanato-2-methylbenzene, 2,4-diisocyanato-1-methylbenzene, 2,2'-(methylimino)l Butanedioic acid, methylene-, polymer with butyl 2-propenoate, N-(hydroxymethyl)-2-propenamide, 2-propenamide, 2-pro

1,2-Ethanediamine, N,N,N',N'-tetramethyl-, polymer with (chloromethyl)oxirane, hydrochloride

 $Poly(oxy-1,2-ethanediyl), \ \alpha-[2-[hexadecyl(2-sulfoethyl)amino]ethyl]-\omega-hydroxy-, \ monosodium \ salt$

Hexanedioic acid, dimethyl ester, polymer with 5-amino-1,3,3-trimethylcyclohexanemethanamine, diphenyl carbonate, 1

Carbonic dichloride, polymer with 4,4'-(1-methylethylidene)bis[phenol], (1,1,3,3-tetramethylbutyl)phenyl ester

Formaldehyde, polymers with branched nonylphenol, ethylene oxide and hexamethylenediamine

Formaldehyde, polymers with branched nonylphenol, sulfonated, sodium salts

Formaldehyde, reaction products with branched nonylphenol and xylenol, ethoxylated

Calomelite (Hg2Cl2)

Alkanes, C10-22, chloro

Fatty acids, C16 and C18-unsatd., polymers with bisphenol A, Bu glycidyl ether, epichlorohydrin and triethylenetetramine Fatty acids, C18-unsatd., dimers, polymers with bisphenol A, epichlorohydrin and triethylenetetramine

2,7-Naphthalenedisulfonic acid, 6-amino-4-hydroxy-3-[[7-sulfo-4-[(4-sulfophenyl)azo]-1-naphtalenyl]azo]-, tetralithium s Benzothiazolium, 5-chloro-2-[[5-[(5-chloro-1,3-diethyl-1,3-dihydro-2H-benzimidazol-2-ylidene)ethylidene]-3-ethyl-4-oxo Amides, C14-18 and C14-18-unsatd., reaction products with formaldehyde and phenol, ethoxylated

Fatty acids, soya, polymers with adipic acid, 1,6-hexanediol, 3-hydroxy-2-(hydroxymethyl)-2-methylpropanoic acid, 5-isocyanato-1-(isoc Alkanes, C18-20, chloro

Benzoic acid, 2,3,4,5-tetrachloro-6-cyano-, methyl ester, reaction products with 4-[(4-aminophenyl)azo]-3-methylbenzen Benzoic acid, 2,3,4,5-tetrachloro-6-cyano-, methyl ester, reaction products with 2-methyl-1,3-benzenediamine and sodiu Benzoic acid, 2,3,4,5-tetrachloro-6-cyano-, methyl ester, reaction products with p-phenylenediamine and sodium methox Neodecanoic acid, neodynium(3+) salt

Nitric acid, ammonium calcium salt (11:1:5)

Phophinodithioic acid, bis(2,4,4-trimethylpentyl)-

Benzeneacetonitrile, α-[(diphenylmethylene)amino]-α-phenyl-

4-Penten-2-ol, 3,3-dimethyl-5-(2,2,3-trimethyl-3-cyclopenten-1-yl)-

1H-Imidazole-1-ethanol, α -(2,4-dichlorophenyl)- α -[2-(2,4-dichlorophenyl)cyclopropyl]-, [1 α (R),2 β]-

Hexanedioic acid, polymer with ammonia, 2-butene-1,4-diol, 1,6-diisocyanatohexane, 1,2-ethanediol, 3-hydroxy-2-(hydroxanedioic acid, polymer with 2-butene-1,4-diol, 1,6-diisocyanatohexane, 2-ethyl-2-(hydroxymethyl)-1,3-propanediol, 1,5,7,12-Trioxa-6-stannaeicosa-2,9-dienoic acid, 13-methyl-6,6-dioctyl-4,8,11-trioxo-, 1-methyloctyl ester, (Z,Z)-

Amines, tallow alkyl, ethoxylated, 4-dodecylbenzenesulfonates (salts)

2,7-Naphthalenedisulfonic acid, 4-amino-6-[[5-[(5-chloro-2,6-difluoro-4-pyrimidinyl)amino]-2-sulfophenyl]azo]-5-hydrox Benzene, reaction products with chlorine and sulfur chloride (S2Cl2), hexafluoroantimonates(1-)

Propanoic acid, 3-hydroxy-2-(hydroxymethyl)-2-methyl-, polymer with 1,6-diisocyanatohexane, 2-ethyl-2-(hydroxymethyl Hexanedioic acid, polymer with 5-amino-1,3,3-trimethylcyclohexanemethanamine, 1,4-butanediol, 2,2-dimethyl-1,3-propertyl-1,4-butanediol, 2,2-dimethyl-1,3-propertyl-1,4-butanediol, 1,6-hexanediol, 5-isocyanatohexyl-1, reaction products with 3-chloro-1,2-propanediol and α -fluoro-1, Benzenesulfonic acid, 2,2'-(1,2-ethenediyl)bis[5-[(4-hydroxyphenyl)azo]-, lithium sodium salt

Formaldehyde, reaction products with 1,4-benzenediol and m-phenylenediamine, sulfurized

Oxirane, methyl-, polymer with oxirane, ether with [[3-[(2-hydroxymethylethyl)amino]propyl]imino]bis[propanol] (3:1), 🕺

Chromium, aqua chloro hydroxy methacrylate complexes

Alcohols, C8-16, reaction products with phosphorus oxide (P2O5), compds. with 2-ethyl-1-hexanamine

Protein hydrolyzates, leather, reaction products with isostearoyl chloride

1H-Indene-1,3(2H)-dione, 2-benzo[f]quinolin-3-yl-, (1,3-dimethyl-1H-imidazolium-4-yl)methyl derivs., Me sulfates

Carbonic acid, diphenyl ester, polymer with 1,6-hexanediol, 5-isocyanato-1-(isocyanatomethyl)-1,3,3-trimethylcyclohexa

Phenol, 4,4'-(1-methylethylidene)bis-, polymer with (chloromethyl)oxirane, reaction products with 2,2,4(or 2,4,4)-trimet

Alcohols, C13-15-branched and linear, butoxylated ethoxylated

Alcohols, C13-15-branched and linear, ethoxylated propoxylated

Fatty acids, C18-unsatd., dimers, polymers with acrylonitrile-1,4-butanediol reaction product, bisphenol A, epichlorohydr Formaldehyde, polymer with 4-(1,1,3,3-tetramethylbutyl)phenol, hydrobromic acid-terminated

Alkenes, C12-14, hydroformylation products, distn. residues, ethoxylated propoxylated, dihydrogen phosphates, sodium

Formaldehyde, reaction products with sulfonated 1,1'-biphenyl and sulfonated terphenyl, sodium salts

2-Propenoic acid, 2-methyl-, 2-hydroxyethyl ester, polymer with dichlorodimethylsilane, dichlorodiphenylsilane, methyl

9-Octadecenamide, N-[2-[(2-aminoethyl)amino]ethyl]-, (Z)-, ethoxylated

Phosphorodithioic acid, mixed O,O-bis(sec-Bu and isooctyl) esters, zinc salts

Amylopectin, acetate phosphate

10H-Phenothiazine, 10-[2-[(2S)-1-methyl-2-piperidinyl]ethyl]-2-(methylthio)-

Benzene, trimethylbis(phenylmethyl)-

Methylium, [4-(dimethylamino)phenyl]bis[4-(ethylamino)-3-methylphenyl]-, molybdatephosphate

Benzenediazonium, 4-[(4-sulfophenyl)azo]-, chloride, reaction products with formaldehyde-salicylic acid polymer, sodiun

Methylium, bis[4-(dimethylamino)phenyl][4-(ethylamino)-3-methylphenyl]-, molybdatephosphate

1-Naphthalenediazonium, 4-[[4-[(4-nitro-2-sulfophenyl)amino]phenyl]azo]-6-sulfo-, chloride, reaction products with forn

Chromium, hydroxybis(2-hydroxybenzoato-O1,O2)-, ar,ar'-di-C14-18-alkyl derivs.

10H-Phenothiazine-10-ethanamine, N,N-diethyl-a-methyl-, (-)-

Benzenediazonium, 4-[(2-methoxyphenyl)azo]-2-methyl-5-[(2-nitro-4-sulfophenyl)amino]-, chloride, reaction products w

1-Propanaminium, 3-amino-N-ethyl-N,N-dimethyl-, N-wheat-oil acyl derivs., Et sulfates

Sulfurous acid, monosodium salt, reaction products with m-cresol-formaldehyde-nonylphenol polymer

Sulfurous acid, monosodium salt, reaction products with m-cresol-formaldehyde polymer

2-Propenoic acid, 3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,11,12,12,12-heneicosafluorododecyl ester, polymer with 3,3,4,4,5,5,5,

Formaldehyde, reaction products with hexamethylenediamine and oxidized ethylene-propene polymer

Chromium lead oxide sulfate, silica-modified

2H-1,2,6-Thiadiazine-3,5(4H,6H)-dione, 2,6-dicyclohexyl-4-(2-methylpropyl)-, 1,1-dioxide

Phosphine oxide, (butylphenyl)bis(2,6-dichlorobenzoyl)-

Formaldehyde, polymer with dimethylphenol, 3-methylphenol and 4-methylphenol

Amines, C16-22-tert-alkyl, compds. with 2(3H)-benzothiazolethione (1:1)

Benzenesulfonic acid, hydroxy-, monosodium salt, polymer with benzenamine, formaldehyde, 1,3,5-triazine-2,4,6-triami

Formaldehyde, polymer with methylphenol, nonylphenol and phenol, bisulfited

1H-Imidazole, 2-undecyl-, zinc salt

Benzenesulfonic acid, 4-amino-, polymer with formaldehyde, 2-methylphenol and phenol, bisulfited

Cyclohexanol, 2-methyl(trimethylbicyclo[2.2.1]hept-2-yl)-

Octadecanoic acid, 12-hydroxy-, homopolymer, 2-hydroxy-3-[(2-methyl-1-oxo-2-propenyl)oxy]propyl ester, polymer with

Alkenes, C12-14, hydroformylation products, distn. residues, ethoxylated, dihydrogen phosphates, sodium salts

Quaternary ammonium compounds, bis(hydrogenated tallow alkyl)dimethyl, hydroxides

Phosphorous trichloride, reaction products with 1,1'-biphenyl and 2,4-bis(1,1-methylethyl)phenol

Formaldehyde, polymer with 1-butanol and 1,3,5-triazine-2,4,6-triamine

Oxirane, mono[(C12-13-alkyloxy)methyl] derivs.

Formaldehyde, polymer with phenol, potassium salt

Aluminum, hydroxybis(1-oxodecyl)-

Aluminum, dihydroxy(1-oxooctyl)-

Furan, tetrahydro-, polymer with 4,4'-diisocyanato-3,3'-dimethyl-1,1'-biphenyl and oxirane

2-Propenoic acid, 2-methyl-, telomer with butyl 2-methyl-2-propenoate, 1-dodecanethiol, 2-mercaptoethanol, methyl 2-

2-Propenoic acid, ethyl ester, polymer with (Z)-9-octadecen-1-amine

Electrolytes, cobalt-manufg.

Slimes and Sludges, cobalt refining

Slimes and Sludges, cobalt electrolytic

Flue dust, nickel-refining

Slags, nickel-refining

Slimes and Sludges, nickel refining

Amines, N-coco alkyltrimethylenedi-, compds. with acrylic acid-N-(butoxymethyl)-2-propenamide-Et acrylate-styrene pol Amines, N-coco alkyltrimethylenedi-, polymers with acrylic acid, N-(butoxymethyl)-2-propenamide, 2-(dimethylamino)et Aluminum, dihydroxy(1-oxodecyl)-

Pentanedioic acid, dimethyl ester, polymer with N-(2-aminoethyl)-1,2-ethanediamine, ammonia and (chloromethyl)oxira Propanoic acid, 2-hydroxy-, compd. with (chloromethyl)oxirane polymer with 2-(methylamino)ethanol, 4,4'-(1-methylethanol)ethanol, 4,

2-Propenoic acid, 2-methyl-, methyl ester, telomer with butyl 2-propenoate, tert-dodecanethiol, ethenylbenzene, 2-(met Urea, polymer with benzenamine, formaldehyde and 1,3,5-triazine-2,4,6-triamine, bisulfited

Alcohols, C16-18, propoxylated

Rosin, polymd., polymer with maleic anhydride, phthalic anhydride, tall oil, tetrahydroabietyl alc. and trimethylolpropane Benzenediazonium, 2-methoxy-4-(phenylamino)-, salt with 3,5-dimethylbenzenemethanesulfonic acid (1:1), reaction pro 2,4-Pentanedione, reaction products with 2-methyl-2-propanol, nonylphenol and tungsten chloride (WCl6)

Phenol, 2,4,6-tris(1-methylpropyl)-, reaction products with 2,2'-[(1-methylethylidene)bis(4,1-phenyleneoxymethylene)]b Poly(difluoromethylene), α -[2-(acetyloxy)-3-[(carboxymethyl)dimethylammonio]propyl]- ω -fluoro-, hydroxide, inner salt Aluminum, (2-ethylhexanoato-O)dihydroxy-

Formaldehyde, polymer with ammonium hydroxide ((NH4)(OH)), 4-(1,1-dimethylethyl)phenol and phenol

Formaldehyde, polymer with methanol and phenol

Flue dust, cobalt-refining

Residues, cobalt-refining

Residues, copper-refining

Residues, precious metal-refining

Slimes and Sludges, nickel electrolytic

Slimes and Sludges, precious metal electrolytic

Slags, copper-refining

L-threo-α-D-galacto-Octopyranoside, methyl 7-chloro-6,7,8-trideoxy-3,4-O-(1-methylethylidene)-6-[[(1-methyl-4-propyl-5 Fatty acids, dehydrated castor-oil, polymers with benzoic acid, 2-ethylhexyl acrylate, glycerol, hexakis(methoxymethyl)m 1,3-Butadiene, 2-chloro-, homopolymer, reaction products with zinc oxide

Formaldehyde, polymer with phenol and 4,4'-thiobis[phenol], sulfomethylated

Octadecanoic acid, 12-hydroxy-, homopolymer, reaction products with polyethylenimine

Resin acids and Rosin acids, fumarated, barium salts

Propanol, [(1-methylethylidene)bis(4,1-phenyleneoxy)]bis-, polymer with hydrazine, 5-isocyanato-1-(isocyanatomethyl)-

2-Propenoic acid, 2-methyl-, polymer with ethenylbenzene, 2-ethylhexyl 2-propenoate, N,N,N',N',N'',N''-hexakis(methox

Formaldehyde, polymer with methanol and nonylphenol

Nickelate(1-), (formato-O)[sulfato(2-)-O]-, hydrogen

Nickelate(1-), (acetato-O)[sulfato(2-)-O]-, hydrogen

2-Propenamide, polymer with formaldehyde and morpholine

Phenol, 4,4'-(1-methylethylidene)bis-, polymer with 2,2'-iminobis[ethanol], 2,2'-[(1-methylethylidene)bis(4,1-phenylene

Phenol, 4,4'-(1-methylethylidene)bis-, reaction products with hexakis(methoxymethyl)melamine

2-Propenoic acid, 2-methyl-, C10-16-alkyl esters, polymers with 2-hydroxyethyl methacrylate, Me methacrylate and perfl Amides, from hydrogenated tallow and tetraethylenepentamine, polymers with epichlorohydrin and polyethylene glycol

Amines, C20-22, acetates

Amines, N-canola-oil alkyltrimethylenedi-

Amines, hydrogenated rape-oil alkyl, acetates

Amines, hydrogenated tallow alkyl, distn., residues

Nitriles, canola-oil

Nitriles, canola-oil, hydrogenated

Nitriles, rape-oil, hydrogenated

2-Propenoic acid, 2-methyl-, methyl ester, telomer with butyl 2-propenoate, tert-dodecanediol, ethenylbenzene, 2-(methyl-

2H-1-Benzopyran-2-one, 4-methyl-7-(phosphonooxy)-, dilithium salt

2-Anthracenesulfonic acid, 1-amino-4-[[4-(1,1-dimethylethyl)phenyl]amino]-9,10-dihydro-9,10-dioxo-, monolithium salt

Benzene, 1-ethyl-2-(2-phenylethyl)-

Benzene, 1-ethyl-3-(2-phenylethyl)-

Propanoic acid, 2-hydroxy-, compd. with 7-[[4,6-bis[[3-(diethylamino)propyl]amino]-1,3,5-triazin-2-yl]amino]-4-hydroxy-

9-Octadecenoic acid (Z)-, polymer with copper(2++) sulfate (1:1), 2,5-furandione and oxybis[propanol]

Aziridine, homopolymer, reaction products with epichlorohydrin and polyethylene glycol, acetates

9,10-Anthracenedione, 1,4-bis[(4-methylphenyl)amino]-, sulfonated, potassium salts

Amines, C12-22-alkyltrimethylenedi-, ethoxylated

Sulfuric acid copper(2++) salt (1:1), polymer with 2,5-furandione and oxybis[propanol]

2-Propenoic acid, butyl ester, polymer with ethenylbenzene, methyl 2-methyl-2-propenoate, oxiranylmethyl 2-methyl-2-

Castor oil, polymer with bisphenol A, p-tert-butylphenol, formaldehyde, glycerol, maleic anhydride, rosin and tung oil

Slags, ferrous metal, blast furnace, desulfurizing

Lubricating oils (petroleum), hydrotreated, used, distn. residues

Slags, aluminum refining

Slimes and Sludges, zinc refining

Lead, C9-28-neocarboxylate 2-ethylhexanoate complexes, basic

Zinc, C9-28-neocarboxylate 2-ethylhexanoate naphthenate complexes

Aluminum magnesium hydroxide sulfate (Al5Mg10(OH)31(SO4)2)

Pyridinium, 5-ethenyl-1,2-dimethyl-, chloride, polymer with 5-ethenyl-2-methylpyridine

1,2-Benzenedicarboxylic acid, di-2-propenyl ester, polymer with (Z)-butyl hydrogen 2-butenedioate, butyl 2-methyl-2-propensic acid, 3-hydroxy-2-(hydroxymethyl)-2-methyl-, polymer with hydrazine, α -hydro- ω -hydroxypoly(oxy-1,4-butane

Propanoic acid, 3-hydroxy-2-(hydroxymethyl)-2-methyl-, polymer with 1,4-cyclohexanedimethanol, 1,3-diisocyanatomet

Hexanedioic acid, polymer with 1,2-ethanediol, hydrazine, 3-hydroxy-2-(hydroxymethyl)-2-methylpropanoic acid and 1,1

Hexanedioic acid, polymer with 2,2-dimethyl-1,3-propanediol, 1,6-hexanediol, hydrazine, 3-hydroxy-2-(hydroxymethyl)-2 Bicyclo[3.1.1]heptanethiol, 2,6,6-trimethyl-, gold(1++) salt, reaction products with palladium isooctyl 3-mercaptopropane

Bicyclo[3.1.1]heptanethiol, 2,6,6-trimethyl-, gold(1++) salt, reaction products with palladium isooctyl 3-mercaptopropand

Bicyclo[3.1.1]heptanethiol, 2,6,6-trimethyl-, gold(1++) salt, reaction products with sulfur and 2,6,6-trimethylbicyclo[3.1.1]

Benzoic acid, 2-[[2-methyl-3-(4-methylphenyl)propylidene]amino]-, methyl ester

Protein hydrolyzates, poultry-feather

Propanenitrile, 3-[[2-(acetyloxy)ethyl][4-[(6,7-dichloro-2-benzothiazolyl)azo]phenyl]amino]-

Amines, N-(C18-22 and C20-22-unsatd. alkyl)trimethylenedi-, ethoxylated

[1,1'-Biphenyl]-4-ol, isobutylenated

Fatty acids, soya, propoxylated

Bitumens

Crude oil (oil sand)

Distillates (petroleum), full-range atm.

Distillates (oil sand), straight-run middle

Gas oils (petroleum), full-range

Gas oils (oil sand), hydrotreated

Gas oils (oil sand)

Naphtha (oil sand)

Naphtha (oil sand), hydrotreated

Naphtha (oil sand), light straight-run

Residues (oil sand), atm. tower

Leach solutions, zinc refining

Formaldehyde, polymer with 4,4'-(1-methylethylidene)bis[phenol], 2,2'-[(1-methylethylidene)bis(4,1-phenyleneoxymeth Fatty acids, polymers with isophthalic acid, linoleic acid dimer and triethylenetetramine

Linseed oil, polymer with benzoic acid, formaldehyde, pentaerythritol, phenol, phthalic anhydride, rosin, TDI, 3a,4,7,7a-te Linseed oil, polymer with benzoic acid, formaldehyde, pentaerythritol, phenol, phthalic anhydride, rosin, 3a,4,7,7a-tetral Linseed oil, polymer with benzoic acid, formaldehyde, pentaerythritol, phenol, phthalic anhydride, rosin, TDI, 3a,4,7,7a-tetraly Linseed oil, polymer with benzoic acid, formaldehyde, pentaerythritol, phenol, phthalic anhydride, TDI, 3a,4,7,7a-tetrahy Silane, triethyl[(2,3,3a,4-tetrahydro-1H-benz[f]inden-4-yl)oxy]-

2-Propenoic acid, 2-methyl-, 2-(dimethylamino)ethyl ester, polymer with (chloromethyl)oxirane, N,N-dimethyl-1,3-propa Phenol, 4,4'-(1-methylethylidene)bis-, polymer with 2,2'-iminobis[ethanol] and 2,2'-[(1-methylethylidene)bis(4,1-phenyle Fatty acids, tall-oil, polymers with glycerol, pentaerythritol, phthalic anhydride and trimethylolpropane, reaction product Hydrocarbons, C12-25, dehydrated used lubricating oil distillates

Electrolytes, nickel-manufg.

Electrolytes, copper-manufg.

Solutions, copper hydrometallurgical

Solutions, precious metal hydrometallurgical

Solutions, nickel hydrometallurgical

Solutions, cobalt hydrometallurgical

2-Propenoic acid, 2-methyl-, 2-(diethylamino)ethyl ester, polymer with 2-methylpropyl 2-methyl-2-propenoate

Hexanedioic acid, polymer with 5-amino-1,3,3-trimethylcyclohexanemethanamine, 1,6-diisocyanatohexane, 2,2-dimethy Ethanesulfonic acid, 2-hydroxy-, zinc salt (2:1)

Guanidine, cyano-, polymer with formaldehyde and 1,3,5-triazine-2,4,6-triamine, sulfonated, sodium salts

Ethanamine, N-ethyl-, reaction products with maleated oligomeric polybutadiene-styrene polymer, ammonium salts, cor Sulfurous acid, monosodium salt, polymer with 1,4-butanediol, 2-butene-1,4-diol, methyloxirane and N,N',2-tris(6-isocya Sulfurous acid, monosodium salt, polymer with 2-butene-1,4-diol, methyloxirane and N,N',2-tris(6-isocyanatohexyl)imidc Phenol, 4,4'-(1-methylethylidene)bis-, polymer with 2,2'-iminobis[ethanol] and 2,2'-[(1-methylethylidene)bis(4,1-phenyle 2-Propenoic acid, 2-methyl-, C10-16-alkyl esters, polymers with 2-hydroxyethyl methacrylate, Me methacrylate and γ - ω -Benzenesulfonamide, 4-amino-, polymer with (chloromethyl)oxirane, 4,4'-(1-methylethylidene)bis[2,6-dibromophenol] a Rare earth metals, 2-ethylhexanoate naphthenate complexes

Fatty acids, tall-oil, reaction products with Bu phenylmethyl phthalate, 2-(dimethylamino)ethanol, morpholine and overb Formaldehyde, polymer with 4-(1,1-dimethylethyl)phenol, 4-nonylphenol and phenol

Phenol, 4,4'-(1-methylethylidene)bis-, polymer with (chloromethyl)oxirane, reaction products with butylated formaldehy Hexanedioic acid, polymer with 1,3-isobenzofurandione, 5-isocyanato-1-(isocyanatomethyl)-1,3,3-trimethylcyclohexane

Residues (petroleum), vacuum, hydrocracked, vacuum distn. residues

Residues (petroleum), vacuum, hydrocracked, vacuum gas oil fraction

Residues (petroleum), vacuum, hydrocracked, middle distillate fraction

Residues (petroleum), vacuum, hydrocracked, naphtha fraction

Lubricating oils, used, residues

Lubricating oils, used, vacuum distd., clay-treated

Natural gas condensates, C4-12 distillate

Natural gas condensates, C5-12 distillate

Propanoic acid, 3-hydroxy-2-(hydroxymethyl)-2-methyl-, polymer with hydrazine, α -hydro- ω -hydroxypoly[oxy(methyl-1,2] Imidodicarbonic diamide, N,N',2-tris(6-isocyanatohexyl)-, polymer with 1,4-butanediol, 2-butene-1,4-diol and methyloxir Imidocarbonic diamide, N,N',2-tris(6-isocyanatohexyl)-, polymer with 2-butene-1,4-diol and methyloxirane, bisulfited, M 2-Naphthalenesulfonic acid, 1,5-bis(1-methylethyl)-, compd. with cyclohexanamine (1:1)

Formaldehyde, polymer with phenol, compd. with 2,3,4,6,7,8,9,10-octahydropyrimido[1,2-a]azepine

Lubricating oils, used, distd., C5-18 fraction

Lubricating oils, used, distd., light oil

Benzoic acid, 4-[[(E)-[(1,3-dimethyl-5-phenoxy-1H-pyrazol-4-yl)methylene]amino]oxy]methyl]-, 1,1-dimethylethyl ester Phenol, 4,4'-(1-methylethylidene)bis-, polymer with (chloromethyl)oxirane, triethoxyphenylsilane and 3-(triethoxysilyl)-1 Fatty acids, C18-unsatd., dimers, polymers with bisphenol A, diethylenetriamine, epichlorohydrin, tall-oil fatty acids and Amides, from hydrogenated tallow and tetraethylenepentamine, polymers with epichlorohydrin and polyethylene glycol Naphtha (petroleum), hydrotreated light, catalytic reformed

2-Butanone, 4-[[[1,2,3,4,4a,9,10,10a-octahydro-1,4a-dimethyl-7-(1-methylethyl)-1-phenanthrenyl]methyl](3-oxo-3-phenometry) Benzenesulfonic acid, 4-hydroxy-, polymer with formaldehyde and urea, reaction products with aniline, 1,3-bis(hydroxyn Propanoic acid, 2-hydroxy-, compds. with bisphenol A-epichlorohydrin-polyethylene glycol ether with bisphenol A (2:1) p 2-Propenoic acid, dodecyl ester, polymers with Bu (1-oxo-2-propenyl)carbamate and γ - ω -perfluoro-C8-14-alkyl acrylate Hexanedioic acid, polymer with 5-amino-1,3,3-trimethylcyclohexanemethanamine, 2-butene-1,4-diol, 1,6-diisocyanatohethexanedioic acid, polymer with hydrazine, 5-isocyanato-1-(isocyanatomethyl)-1,3,3-trimethylcyclohexane, [(1-methyleth 2-Propenoic acid, 2-methyl-, reaction products with bisphenol A-bisphenol A diglycidyl ether polymer benzoate and styre Slimes and Sludges, sulfuric acid manuf., sulfur dioxide cooling tower, selenium-contg.

2-Propenoic acid, telomer with 1-dodecanethiol, S-oxides, ammonium salts

Formaldehyde, polymer with 4-(1,1-dimethylethyl)phenol, 4,4'-(1-methylethylidene)bis[phenol] and 4-methylphenol, magnesium oxide continues and Sludges, mercury conc. roasting off gas condensate

Amylase, α-, Bacillus amyloliquefaciens

Rosin, polymd., polymer with maleic anhydride, phthalic anhydride, tall oil, tetrahydroabietyl alc. and trimethylolethane Benzenesulfonic acid, dodecyl-, reaction products with succinic anhydride monopolyisobutylene derivs., tetraethylenepe 2-Propenamide, homopolymer, hydrolyzed, sodium salts

[1,1'-Biphenyl]-2,2'-disulfonic acid, 4-[(1-hydroxy-4-sulfo-2-naphthalenyl)azo]-5,5'-dimethyl-4'-[[4-[(phenylsulfonyl)oxy]p

2,5-Furandione, telomer with ethenylbenzene and (1-methylethyl) benzene, C8-rich C7-9-isoalkyl esters

Oxirane, methyl-, polymer with oxirane, 1-ethoxyethyl 4-tripropylenephenyl ether

Cork tree, Phellodendron amurense, ext.

1,3-Isobenzofurandione, polymer with 2,2-bis(hydroxymethyl)-1,3-propanediol and 1,2,3-propanetriol, benzoate (9Z,12Z Formaldehyde, polymer with (chloromethyl)oxirane and 2-methylphenol, reaction products with bisphenol A-epichloroh Benzaldehyde, 2-hydroxy-5-nonyl, oxime, branched

Slags, lead smelting, zinc-reduced.

Formaldehyde, polymer with 4-(1,1-dimethylethyl)phenol and oxirane, esters with tall-oil fatty acids

Benzoic acid, 2,3,4,5-tetrabromo-, 2-ethylhexyl ester

Benzenamine, N-phenyl-, reaction products with isobutylene and 2,4,4-trimethylpentene

Phenol, 4,4'-(1-methylethylidene)bis-, polymer with chloromethyl)oxirane, reaction products with 5-amino-1,3,3-trimeth Benzenesulfonic acid, hydroxydinonyl-, branched, monoammonium salt

Heptane, branched, cyclic and linear

Borated reaction product of polybutenyl succinic anhydride with ethylene diamine-piperazine polymer

Sulfurized alkyl pheNols

Maleic acid reaction product with alkyl amine

Phenol, 4,4'-(1-methylethylidene)bis-, polymer with 2,2'-[(1-methylethylidene)bis(4,1-phenyleneoxymethylene)]bis[oxir

Phenol, 4,4'-(1-methylethylidene)bis-, polymer with 2,2'-[(1-methylethylidene)bis(4,1-phenyleneoxymethylene)]bis[oxir

Cyanoguanidine polymer with diammonium sulfate and an alkyl aldehyde

Derivative of amines, polyethylenepoly-compounds with (polybutenyl) succinic anhydride

Amido amine composed of 1,3-propanediamine, N-(3-aminoalkyl)-N-methyl and fatty acids, C18-unsaturated dimers

Metal alkyldithiophosphates

Alkenylsuccinic anhydride, product with polyethylenepolyamines and inorganic acid

Alkylsalicylic acid, zinc salt

Alkylsalicylic acid, zinc salt

Alkenylsuccinimide, sulfurized

Substituted dimercaptodithiazole

Alkylsalicylic acid, sodium salt

Metal alkenylsuccinate

Adipic acid, product with C16C18 alcohols and alkenylsuccinic anhydride

Substituted alkylphenol, calcium salt

Piperazine, 1,2-alkyldiamine, formaldehyde and (chloromethyl)oxirane, polymer

Dialkyl(alkyldimethylsiloxy)aluminum

Polymeric monobutyltin(alkylmercaptoacetate ester), substituted

DiethaNolamine salts of moNo- and bis(1H,1H,2H,2H-perfluoroalkyl)phosphates

Diethylene triamine distearamide diglycidyl ether

Fatty acids, tall-oil, reaction products with polyethylene glycol, and dicarboxylic acid, salt with reaction products of fatty

Fatty acids compounded with ethylenediamine

Nonyl phenol, ethoxylated, monoester with dicarboxylic acid, neutralized with reaction products of tall-oil fatty acids and

2-PropaNol, titanium (4+) salt, polymer with triethoxyvinylsilane;

Fatty acids, tall oil, reaction product with polyalkyenepolyamine and phosphoric acid

2,4-Alkyldione metal salt

Phosphorothioic acid, dialkyl ester, alkylamine salt

Phosphoric acid, polysubstituted amino resin, amino substituted borate

Amino amide composed of 1,4-piperazinedialkylamine and fatty acids, C18-unsatd. dimers

Phenol, 4,4'-(1-methylethylidene)bis-, polymer with 2'-[(1-methylethylidene)bis(4,1-phenyleneoxymethylene)]bisoxirane

Phenol, 4,4'-(1-methylethylidene)bis-, polymer with chloromethyl)oxirane, 1,3,5-triazine-2,4,6-triamine polymer with for Substituted bis disubstituted heteropolycycle, polymer with (chloromethyl)oxirane, dihydro-2,5-furandione and 4,4'-(1-methyl)oxirane, dihydro-2,5-furandione and 4,4'-(1-methyl)oxirane.

Tall oil rosin, polymer with alkanoic acid, disubstituted heteropolycyclic acid and 1,3-propanediol, 2-ethyl-2-(hydroxymet

Substituted phosphiNodithioate, zinc salt

Alkylamine salt of complex phosphate ester

Polymer of aromatic acids, tall oil fatty acid, polyols, N,N-dimethylethanolamine, methanol, melamine and formaldehyd ϵ

Polymer of linseed oil, pentaerythritol, isophthalic acid, monobasic acid, rosin, and maleic anhydride

N,N',N''-(Tris-(2-hydroxyethyl)-N-(alkyl-1,3-diamiNopropane)), molybdate

Soybean oil product with sulfur and alkene and organic acid

Alkyl ester of styrene-maleic acid polymer, product with substituted heteromonocycle

Fatty acids, C18-unsaturated, dimers, polymers with tall-oil fatty acids and tetraethylenepentamine, reaction products w

Bisalkoxylated aluminum acetoacetic ester chelate

Fatty acids, C18-unsaturated, dimers, distillation, lights, esters with a moNohydric alcohol

Bis alkoxylated aluminum acetoacetic ester chelate

Modified tri-oxyaluminum alkaNoate

Substituted acrylate of a dimethyl, alkyl, substituted carbomonocycle, ammonium chloride derivative

Polymer of linseed and chinawood oils and synthetic rosin, pentaerythritol and solid resin

Ethoxylated alkyl alcohol phosphate salts of alkyl octahydrophenanthridine

Poly(allyl methacrylate/butyl acrylate/2-substituted ethyl acrylate/methacrylic acid/methyl methacrylate) 2-amino-2-me

Reaction product of alkenylsarcosine, polyoxypropylenediamine and zinc stearate

Substituted aromatic diisocyanate - hydroxypropyl methacrylate resin

Naphtha (petroleum), light steam cracked, debenzenised, polymer with alkylphenol and formaldehyde

Rosin, maleated, polymer with a carbonyl compound and pentaerythritol, calcium, magnesium and zinc salts

Rosin, polymer with p-tert-butylphenol, formaldehyde, glycerol and an alkylphenol

Rosin, polymer with an alkylphenol, bisphenol A, formaldehyde and glycerol

Rosin, maleated, polymer with a carbonyl compound, calcium, magnesium and zinc salts

Fatty acids, polymerized, reaction products with diethylenetriamine and tall-oil fatty acids

Formaldehyde, reaction product with phenol, polybutene derivs., polyethylene polyamines with alkenoic acid

Formaldehyde, reaction product with phenol, polybutene derivs., polyethylene polyamines, alkenoic acid and metallo ac Fatty acids, tall-oil, reaction products with monomethyl maleate and a polyethylenepolyamine

N,N' 2-Tris(6-isocyanatohexyl)imidodicarbonic diamide, α -fluoro- ω -(2-hydroxyethyl)poly(difluoromethylene), heteromo α -Fluoro- ω -[2-[(1-oxo-2-propenyl)oxy]ethyl]poly(difluromethylene), polymer with 2-methyl-2-propenoic acid phenylmet α -Fluoro- ω -[2-[(2-methyl-1-oxo-2-propenyl)oxy]ethyl]poly(difluoromethylene), polymer with 2-methyl-2-propenoic acid

1-Methyl, Ú-methoxycarbonyl, Úó-[2-(perfluoroalkyl)ethoxy]carbonyl-2,4-diamiNobenzene

 α -Fluoro- ω -[2-[(2-methyl-1-oxo-2-propenyl)oxy]ethyl]poly(difluoro-methylene), polymer with 2-methyl-2-propenoic acide Phenol, 4,4'-(methylethylidene)bis-, polymer with (chloromethyl)oxirane, methyloxirane, and combined [oxy(methyl-1,2)]

Reaction product of alkylphenol, formaldehyde, monoethanolamine, ethylene oxide and propylene oxide

MoNodithiocarbamate of amines, Ú-(3-amiNopropyl)-Ú-alkyl-, trimethylenedi-

Reaction product of dicyclopentadiene, naphtha, (petroleum), steam cracked middle aromatics, maleic anhydride and telesty acids, reaction products with maleic anhydride and oleylamine

Fatty acids, reaction products with maleic anhydride and oleylamine, ethoxylated

Fatty acids, reaction products with maleic anhydride and triethaNolamine

Fatty acids, maleated

Fatty acids, reaction products with maleic anhydride and oleylamine, ethoxylated

Fatty acids, reaction products with maleic anhydride and triethanolamine

Fatty acids, reaction products with maleic anhydride

Fatty acids, reaction products with maleic anhydride and oleylamine

Diethylene glycol bis(phenyl mercury alkenyl)succinate

Diethylene glycol bis(phenyl mercury alkenyl)succinate

Diethylene glycol bis(phenyl mercury alkenyl)succinate

Reaction product of: (4,4'-(1-methylethylidene)bisphenol polymer with substituted methyl(oxirane) and 5-amino-1,3,3 tr Reaction product of: 4,4'-(1-Methyethylidene)bisphenol polymer with substituted methyl(oxirane) and 5-amino-1,3,3-tril Silica gel, reaction product with chromic acid, bis(triphenylsilyl) ester and metal alkalkoxide

SubstanceCategory	Overall CMP Status
Organics	CMP2
Organics	CMP3
Organics	CMP2
Organics	CMP1
Organometallics	CMP2
Organics	CMP2
Organics	CMP2
Organics	CMP2
Organometallics	CMP2
Organics	CMP2
Organics	CMP2
Organics	CMP1
Organics	CMP3
Inorganics	CMP2
Organics	CMP2
Organics	CMP3
Organics	CMP3
Organics	CMP3
Organometallics	CMP3
Organics	CMP1
Organics	CMP1 CMP2
Organics	CMP1
Organics Organics	CMP3
Organics	CMP2
Organics	CMP3
Organics	CMP2
Organics	CMP2
Organics	CMP3
Organics	CMP3
Organics	CMP2
Organics	CMP2
Organics	CMP2
Organics	СМРЗ
Organometallics	CMP2
Organics	CMP3
······································	taaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa

,	·
Organics	CMP2
Organics	CMP2
Organics	CMP2
Organics	CMP1
\$	CMP2
Organics .	{···············;
Organics	CMP3
Organics	CMP3
Organics	CMP3
Organics	СМРЗ
Organics	CMP1
Organics	СМРЗ
Organics	CMP2
	}
Organics	CMP3
Organics	CMP3
Organics	CMP2
Organics	CMP2
Organics	CMP2
Organics	СМР3
Organics	CMP2
Organics	CMP3
Organics	CMP3
·······	<u> </u>
Organics	CMP2
Organics	CMP3
Organics	CMP3
Organics	CMP3
Organic-metal salt	CMP2
Organics	CMP2
Organics	CMP2
Organics	CMP1
Organics	CMP2
Organics	CMP2
2	CMP3
Organics	{~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
Organics	CMP2
Organics	CMP3
Organics	CMP1
Organics	CMP3
Inorganics	СМР3
Organics	CMP3
Organics	СМРЗ
Organics	CMP3
Organics	CMP3
<u>.</u>	{
Organics	CMP1
Organics	CMP3
Organometallics	CMP3
Organics	CMP2
Organics	СМРЗ
Organics	CMP2
······································	taaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa

Organics	CMP1
Organics	CMP1
Organics	CMP3
Organometallics	CMP2
Organics	CMP2
Organics	CMP3
Organics	CMP2
Organics	CMP1
Organics	CMP3
;	
Organics ·	CMP3
Organics	CMP1
Organics	CMP1
Organics	CMP3
Organics	CMP1
Organics	CMP3
Organometallics	CMP2
Organics	CMP2
Organics	CMP3
Organics	CMP3
Organics	СМРЗ
Organics	CMP3
Organics	CMP1
Organics	CMP1
Organics	CMP3
Organics	CMP1
***************************************	CMP3
Organics	CMP2
Organics	CMP3
Organics	
Organics .	CMP2
Organics	CMP1
Organics	CMP1
Organics	CMP3
Organics	CMP3
Organics	CMP2
Organics	CMP3
Organics	CMP3
Organics	СМР3
Organics	CMP1
Organics	CMP2
Organics	CMP3
Organics	CMP2
Organics	CMP1
Organics	CMP2
Organics	CMP3
Organics	CMP3
}	CMP3
Organics	
Organics	CMP3

Organics	CMP3
Organics	CMP3
Organics	CMP3
Organics	CMP1
Organics	CMP3
Organics	CMP2
Organics	CMP2
Organics .	CMP3
Organics	CMP3
Organics	CMP3
Organics	CMP2
Organics	CMP2
Organics	CMP2
Organics	CMP3
Organics	CMP2
Organics	CMP1
Organics	CMP3
Organics	СМРЗ
Organics	CMP2
Organics	CMP2
Organics	CMP3
Organics	CMP2
Organics	CMP1
Organics	CMP2
Organics	CMP1
,	CMP3
Organics	
Organics	CMP1
Organics	CMP2
Organics ·	CMP2
Organics	CMP2
Organics	CMP1
Organics	CMP3
Organics	CMP3
Organics	CMP2
Organics	CMP1
Organics	CMP1
Organics	CMP2
Organics	CMP3
Organics	CMP3
Organics	CMP1
Organics	CMP1
Organics	CMP1

Organics	CMP2
Organics	CMP3
Organics	CMP2
Organics	CMP3
Organics	CMP2
	CMP3
Organics	
Organics	CMP2
Organics	CMP2
Organics	CMP2
Organics	CMP1
Organics	CMP3
Organics	CMP1
Organics	CMP3
Organics	CMP3
<u>,</u>	CMP3
Organics .	
Organics	CMP3
Organics	CMP3
Organics	CMP2
Organics	CMP2
Organics	CMP2
Organics	СМР3
Organics	CMP3
Organics	CMP3
Organics	CMP2
;	CMP3
Organics	
Organics	CMP3
Organics	CMP2
Organometallics	CMP3
Organics	CMP2
Organics	CMP3
Organics	CMP1
Organics	CMP3
Organics	CMP1
<u>}</u> ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	
Organics	CMP3
Organics	CMP3
Organics	CMP2

Organics CMP2 Organics CMP3 Organics CMP3 Organics CMP3 Organics CMP3 Organics CMP1 Organics CMP1 Organics CMP3 Organics CMP3 Organics CMP3 Organics CMP2 Organics CMP3 Organics CMP3 Organics CMP3 Organics CMP2 Organics CMP2 Organics CMP3 Organics CMP3 Organics CMP3 Organics CMP3 Organics CMP2 Organics CMP2 Organics		· · · · · · · · · · · · · · · · · · ·
Organics CMP3 Organometallics CMP3 Organics CMP1 Organics CMP1 Organics CMP3 Organics CMP3 Organics CMP3 Organics CMP3 Organics CMP2 Organics CMP2 Organics CMP2 Organics CMP2 Organics CMP2 Organics CMP3 Organics CMP2 Organics CMP2 Organics CMP2 Organics CMP3 Organics CMP3 Organics CMP3 Organics CMP1 Organics CMP2 Organics CMP2 Organics CMP2 Organics CMP3 Organics CMP3 Organics CMP2 Organics CMP2 Organics CMP2 Organics CMP2 Organi	Organics	CMP3
Organics CMP3 Organometallics CMP3 Organics CMP1 Organics CMP1 Organics CMP3 Organics CMP3 Organics CMP3 Organics CMP3 Organics CMP2 Organics CMP2 Organics CMP2 Organics CMP3 Organics CMP2 Organics CMP3 Organics CMP2 Organics CMP3 Organics CMP3 Organics CMP3 Organics CMP3 Organics CMP2 Organics CMP2 Organics CMP2 Organics CMP2 Organics CMP2 Organics CMP3 Organics CMP2 Organics CMP3 Organics CMP2 Organics CMP3 Organics CMP2 Organi	Organics	CMP2
Organics CMP3 Organics CMP1 Organometallics CMP1 Organics CMP3 Organics CMP3 Organics CMP3 Organics CMP3 Organics CMP2 Organics CMP2 Organics CMP2 Organics CMP3 Organics CMP2 Organics CMP3 Organics CMP2 Organics CMP2 Organics CMP2 Organics CMP3 Organics CMP3 Organics CMP3 Organics CMP2 Organics CMP2 Organics CMP2 Organics CMP3 Organics CMP3 Organics CMP3 Organics CMP2 Organics CMP2 Organics CMP2 Organics CMP2 Organics CMP2 Organi		CMP3
Organics CMP1 Organometallics CMP1 Organics CMP3 Organics CMP3 Organics CMP3 Organics CMP3 Organics CMP2 Organics CMP2 Organics CMP2 Organics CMP3 Organics CMP2 Organics CMP2 Organics CMP3 Organics CMP3 Organics CMP3 Organics CMP3 Organics CMP3 Organics CMP2 Organics CMP2 Organics CMP2 Organics CMP2 Organics CMP3 Organics CMP3 Organics CMP2 Organi		{·······;
Organics CMP1 Organics CMP3 Organics CMP3 Organics CMP3 Organics CMP2 Organics CMP2 Organics CMP2 Organics CMP2 Organics CMP2 Organics CMP2 Organics CMP3 Organics CMP2 Organics CMP2 Organics CMP3 Organics CMP3 Organics CMP4 Organics CMP3 Organics CMP4 Organics CMP2 Organics CMP2 Organics CMP2 Organics CMP3 Organics CMP2 Organics CMP2 Organics CMP2 Organics CMP2 Organics CMP3 Organics CMP2 Organics CMP2 Organics CMP2 Organics CMP2 Organics CMP2 <td< td=""><td>\$</td><td></td></td<>	\$	
Organics CMP1 Organics CMP3 Organics CMP3 Organics CMP2 Organics CMP2 Organics CMP2 Organics CMP3 Organics CMP2 Organics CMP2 Organics CMP3 Organics CMP2 Organics CMP3 Organics CMP3 Organics CMP3 Organics CMP1 Organics CMP2 Organics CMP2 Organics CMP2 Organics CMP2 Organics CMP2 Organics CMP3 Organics CMP3 Organics CMP2 Organics CMP2 Organics CMP2 Organics CMP2 Organics CMP3 Organics CMP2 Organics CMP2 Organics CMP2 Organics CMP2 Organics CMP3 <td< td=""><td>\$</td><td>{···············;</td></td<>	\$	{···············;
Organics CMP3 Organics CMP3 Organics CMP2 Organics CMP3 Organics CMP1 Organics CMP2 Organics CMP2 Organics CMP2 Organics CMP2 Organics CMP2 Organics CMP2 Organics CMP3 Organics CMP3 Organics CMP3 Organics CMP3 Organics CMP3 Organics CMP2 Organics CMP3 Organics CMP4 Or	<u> </u>	{·······
OrganicsCMP3OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP3OrganicsCMP2OrganicsCMP3OrganicsCMP2OrganicsCMP2OrganicsCMP3OrganicsCMP3OrganicsCMP1OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP3OrganicsCMP3OrganicsCMP3OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP3OrganicsCMP3OrganicsCMP3OrganicsCMP3OrganicsCMP3OrganicsCMP3OrganicsCMP3OrganicsCMP3OrganicsCMP3OrganicsCMP3OrganicsCMP3OrganicsCMP3OrganicsCMP3OrganicsCMP3Or		}
Organics CMP2 Organics CMP2 Organics CMP2 Organics CMP2 Organics CMP3 Organics CMP2 Organics CMP2 Organics CMP2 Organics CMP3 Organics CMP2 Organics CMP3 Organics CMP2 Organics CMP3 Organics CMP3 Organics CMP3 Organics CMP3 Organics CMP2 Organics CMP2 Organics CMP2 Organics CMP2 Organics CMP3 Organics CMP3 Organics CMP3 Organics CMP3 Organics CMP3 Organics CMP2 Organics CMP3 Organics CMP2 Organics CMP3 Organics CMP2 Organics CMP3 Organics CMP2 Organics CMP3	Organics	CMP3
Organics CMP2 Organics CMP2 Organics CMP3 Organics CMP2 Organics CMP2 Organics CMP3 Organics CMP2 Organics CMP3 Organics CMP3 Organics CMP2 Organics CMP2 Organics CMP2 Organics CMP3 Organics CMP3 Organics CMP3 Organics CMP3 Organics CMP3 Organics CMP2 Organics CMP2 Organics CMP2 Organics CMP2 Organics CMP2 Organics CMP3 Organics CMP2 Organics CMP2 Organics CMP2 Organics CMP2 Organics CMP2 Organics CMP3 Organics CMP3 Organics	Organics	СМР3
Organics CMP2 Organics CMP2 Organics CMP3 Organics CMP2 Organics CMP2 Organics CMP3 Organics CMP2 Organics CMP3 Organics CMP3 Organics CMP2 Organics CMP2 Organics CMP2 Organics CMP3 Organics CMP3 Organics CMP3 Organics CMP3 Organics CMP3 Organics CMP2 Organics CMP2 Organics CMP2 Organics CMP2 Organics CMP2 Organics CMP3 Organics CMP2 Organics CMP2 Organics CMP2 Organics CMP2 Organics CMP2 Organics CMP3 Organics CMP3 Organics	Organics	CMP3
Organics CMP2 Organics CMP3 Organics CMP2 Organics CMP2 Organics CMP2 Organics CMP3 Organics CMP3 Organics CMP1 Organics CMP3 Organics CMP2 Organics CMP1 Organics CMP2 Organics CMP3 Organics CMP3 Organics CMP3 Organics CMP3 Organics CMP2 Organics CMP2 Organics CMP2 Organics CMP2 Organics CMP2 Organics CMP3 Organics CMP3 Organics CMP2 Organics CMP2 Organics CMP2 Organics CMP2 Organics CMP3 Organics CMP3 Organics CMP3 Organics	<u> </u>	CMP2
Organics CMP2 Organics CMP2 Organics CMP2 Organics CMP2 Organics CMP2 Organics CMP3 Organics CMP3 Organics CMP3 Organics CMP1 Organics CMP3 Organics CMP3 Organics CMP2 Organics CMP2 Organics CMP2 Organics CMP2 Organics CMP2 Organics CMP3 Organics CMP3 Organics CMP3 Organics CMP3 Organics CMP2 Organics CMP3 Organics CMP2 Organics CMP3		}
OrganicsCMP2OrganicsCMP3OrganicsCMP2OrganicsCMP3OrganicsCMP1OrganicsCMP3OrganicsCMP2OrganicsCMP2OrganicsCMP1OrganicsCMP2OrganicsCMP3OrganicsCMP3OrganicsCMP3OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP3OrganicsCMP3OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP3OrganicsCMP2		
Organics CMP2 Organics CMP3 Organics CMP3 Organics CMP3 Organics CMP1 Organics CMP3 Organics CMP3 Organics CMP2 Organics CMP2 Organics CMP2 Organics CMP3 Organics CMP3 Organics CMP3 Organics CMP3 Organics CMP3 Organics CMP2 Organics CMP2 Organics CMP2 Organics CMP3 Organics CMP2 Organics CMP2 Organics CMP2 Organics CMP2 Organics CMP2 Organics CMP3 Organics CMP3 Organics CMP3 Organics CMP3 Organics CMP2 Organics CMP3	}	\$
OrganicsCMP2OrganicsCMP3OrganicsCMP1OrganicsCMP2OrganicsCMP2OrganicsCMP1OrganicsCMP2OrganicsCMP2OrganicsCMP3OrganicsCMP3OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP3OrganicsCMP3OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP3OrganicsCMP2		
OrganicsCMP3OrganicsCMP1OrganicsCMP3OrganicsCMP2OrganicsCMP1OrganicsCMP2OrganicsCMP2OrganicsCMP3OrganicsCMP3OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP3OrganicsCMP3OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP3OrganicsCMP3OrganicsCMP3OrganicsCMP3OrganicsCMP3OrganicsCMP3OrganicsCMP3OrganicsCMP3OrganicsCMP3OrganicsCMP3OrganicsCMP3OrganicsCMP1OrganicsCMP3OrganicsCMP3OrganicsCMP1OrganicsCMP3OrganicsCMP3OrganicsCMP3OrganicsCMP3OrganicsCMP3OrganometallicsCMP2		{········
Organics CMP1 Organics CMP2 Organics CMP2 Organics CMP2 Organics CMP2 Organics CMP2 Organics CMP3 Organics CMP3 Organics CMP3 Organics CMP3 Organics CMP2 Organics CMP3 Organics CMP3 Organics CMP3 Organics CMP2 Organics CMP3	;	}
OrganicsCMP3OrganicsCMP2OrganicsCMP1OrganicsCMP2OrganicsCMP3OrganicsCMP3OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP3OrganicsCMP3OrganicsCMP3OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP3OrganometallicsCMP2	Organics	CMP3
OrganicsCMP2OrganicsCMP1OrganicsCMP2OrganicsCMP3OrganicsCMP3OrganicsCMP2OrganicsCMP2OrganometallicsCMP2OrganicsCMP2OrganicsCMP3OrganicsCMP3OrganicsCMP3OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP3OrganicsCMP3OrganicsCMP3OrganicsCMP1OrganicsCMP3OrganicsCMP3OrganicsCMP3OrganicsCMP3OrganicsCMP3OrganicsCMP3OrganicsCMP3OrganicsCMP1OrganicsCMP3OrganicsCMP1OrganicsCMP3OrganicsCMP1OrganicsCMP3OrganicsCMP3OrganicsCMP3OrganicsCMP3OrganicsCMP2	Organics	CMP1
OrganicsCMP2OrganicsCMP1OrganicsCMP2OrganicsCMP3OrganicsCMP3OrganicsCMP2OrganicsCMP2OrganometallicsCMP2OrganicsCMP2OrganicsCMP3OrganicsCMP3OrganicsCMP3OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP3OrganicsCMP3OrganicsCMP3OrganicsCMP3OrganicsCMP3OrganicsCMP3OrganicsCMP3OrganicsCMP3OrganicsCMP3OrganicsCMP3OrganicsCMP3OrganicsCMP3OrganicsCMP1OrganicsCMP3OrganicsCMP1OrganicsCMP3OrganicsCMP3OrganicsCMP3OrganicsCMP3OrganicsCMP3OrganicsCMP2	Organics	CMP3
OrganicsCMP1OrganicsCMP2OrganicsCMP3OrganicsCMP3OrganicsCMP2OrganicsCMP2OrganometallicsCMP2OrganicsCMP2OrganicsCMP3OrganicsCMP3OrganicsCMP3OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP3OrganicsCMP3OrganicsCMP3OrganicsCMP3OrganicsCMP3OrganicsCMP3OrganicsCMP3OrganicsCMP3OrganicsCMP3OrganicsCMP3OrganicsCMP3OrganicsCMP3OrganicsCMP1OrganicsCMP3OrganicsCMP1OrganicsCMP3OrganicsCMP1OrganicsCMP3OrganicsCMP3OrganicsCMP3OrganicsCMP3OrganometallicsCMP2	<u></u>	CMP2
Organics CMP2 Organics CMP3 Organics CMP3 Organics CMP2 Organics CMP2 Organics CMP2 Organics CMP2 Organometallics CMP2 Organics CMP2 Organics CMP3 Organics CMP3 Organics CMP3 Organics CMP2 Organics CMP3	}	{·······;
Organics CMP3 Organics CMP2 Organics CMP2 Organics CMP2 Organometallics CMP2 Organics CMP2 Organics CMP2 Organics CMP3 Organics CMP3 Organics CMP3 Organics CMP2 Organics CMP3	·······	}
OrganicsCMP3OrganicsCMP2OrganicsCMP3OrganometallicsCMP2OrganicsCMP2OrganicsCMP3OrganicsCMP3OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP3OrganicsCMP3OrganicsCMP3OrganicsCMP1OrganicsCMP3OrganicsCMP3OrganicsCMP3OrganicsCMP3OrganicsCMP3OrganicsCMP3OrganicsCMP1OrganicsCMP1OrganicsCMP1OrganicsCMP1OrganicsCMP1OrganicsCMP3OrganicsCMP3OrganicsCMP3OrganicsCMP3OrganicsCMP3OrganicsCMP3OrganicsCMP3OrganicsCMP3		<u> </u>
OrganicsCMP2OrganicsCMP2OrganometallicsCMP2OrganicsCMP2OrganicsCMP3OrganicsCMP3OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP3OrganicsCMP3OrganicsCMP3OrganicsCMP1OrganicsCMP3OrganicsCMP3OrganicsCMP3OrganicsCMP3OrganicsCMP3OrganicsCMP3OrganicsCMP1OrganicsCMP1OrganicsCMP1OrganicsCMP1OrganicsCMP1OrganicsCMP1OrganicsCMP1OrganicsCMP2	300000000000000000000000000000000000000	{········
OrganicsCMP3OrganometallicsCMP2OrganicsCMP2OrganicsCMP3OrganicsCMP3OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP3OrganicsCMP3OrganicsCMP3OrganicsCMP1OrganicsCMP3OrganicsCMP3OrganicsCMP3OrganicsCMP3OrganicsCMP3OrganicsCMP3OrganicsCMP3OrganicsCMP3OrganicsCMP1OrganicsCMP1OrganicsCMP3OrganicsCMP3OrganicsCMP3OrganicsCMP3OrganicsCMP3OrganicsCMP3OrganicsCMP3OrganicsCMP3OrganicsCMP3OrganometallicsCMP2	ž	·····
Organics CMP2 Organics CMP3 Organics CMP3 Organics CMP3 Organics CMP2 Organics CMP3 Organics CMP3 Organics CMP3 Organics CMP3 Organics CMP3 Organics CMP1 Organics CMP3 Organics CMP1 Organics CMP3	·	{
OrganicsCMP2OrganicsCMP3OrganicsCMP3OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP3OrganicsCMP3OrganicsCMP3OrganicsCMP3OrganicsCMP1OrganicsCMP3OrganicsCMP3OrganicsCMP3OrganicsCMP3OrganicsCMP3OrganicsCMP3OrganicsCMP1OrganicsCMP1OrganicsCMP1OrganicsCMP3OrganicsCMP1OrganicsCMP2	<u></u>	<u> </u>
OrganicsCMP3OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP3OrganicsCMP3OrganicsCMP3OrganicsCMP3OrganicsCMP1OrganicsCMP3OrganicsCMP3OrganicsCMP3OrganicsCMP3OrganicsCMP3OrganicsCMP3OrganicsCMP1OrganicsCMP1OrganicsCMP1OrganicsCMP1OrganicsCMP1OrganicsCMP2	300000000000000000000000000000000000000	CMP2
OrganicsCMP3OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP3OrganicsCMP3OrganicsCMP3OrganicsCMP3OrganicsCMP1OrganicsCMP3OrganicsCMP3OrganicsCMP3OrganicsCMP3OrganicsCMP3OrganicsCMP3OrganicsCMP1OrganicsCMP1OrganicsCMP1OrganicsCMP1OrganicsCMP1OrganicsCMP2	Organics	CMP2
OrganicsCMP3OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP3OrganicsCMP3OrganicsCMP3OrganicsCMP1OrganicsCMP3OrganicsCMP3OrganicsCMP3OrganicsCMP3OrganicsCMP3OrganicsCMP3OrganicsCMP3OrganicsCMP1OrganicsCMP1OrganicsCMP1OrganicsCMP1OrganicsCMP1OrganicsCMP2	Organics	СМР3
Organics CMP2 Organics CMP3 Organics CMP1 Organics CMP3 Organics CMP1 Organics CMP1 Organics CMP2	Organics	СМР3
OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP3OrganicsCMP3OrganicsCMP3OrganicsCMP1OrganicsCMP3OrganicsCMP3OrganicsCMP3OrganicsCMP3OrganicsCMP3OrganicsCMP3OrganicsCMP1OrganicsCMP1OrganicsCMP1OrganicsCMP1OrganicsCMP2	<u>}</u>	CMP2
Organics Organics CMP2 Organics CMP2 Organics CMP2 Organics CMP2 Organics CMP3 Organics CMP3 Organics CMP3 Organics CMP3 Organics CMP3 Organics CMP1 Organics CMP3 Organics CMP1 Organics CMP1 Organics CMP1 Organics CMP2		CMP2
Organics CMP2 Organics CMP2 Organics CMP2 Organics CMP3 Organics CMP3 Organics CMP3 Organics CMP3 Organics CMP3 Organics CMP1 Organics CMP3 Organics CMP1 Organics CMP1 Organics CMP1 Organics CMP2	·	{~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
Organics CMP2 Organics CMP2 Organics CMP3 Organics CMP3 Organics CMP3 Organics CMP3 Organics CMP1 Organics CMP3 Organics CMP1 Organics CMP1 Organics CMP1	<u> </u>	(
Organics CMP2 Organics CMP3 Organics CMP3 Organics CMP3 Organics CMP3 Organics CMP1 Organics CMP3 Organics CMP1 Organics CMP1 Organics CMP1 Organics CMP2	<u> </u>	
Organics CMP3 Organics CMP3 Organics CMP3 Organics CMP1 Organics CMP3 Organics CMP3 Organics CMP3 Organics CMP3 Organics CMP3 Organics CMP3 Organics CMP1 Organics CMP1 Organics CMP1 Organics CMP2	<u>}</u>	{
Organics CMP3 Organics CMP3 Organics CMP1 Organics CMP3 Organics CMP3 Organics CMP3 Organics CMP3 Organics CMP3 Organics CMP3 Organics CMP1 Organics CMP1 Organics CMP3 Organics CMP1	<u> </u>	}
Organics CMP3 Organics CMP1 Organics CMP3 Organics CMP3 Organics CMP3 Organics CMP3 Organics CMP1 Organics CMP1 Organics CMP3 Organics CMP1 Organics CMP3	Organics	CMP3
Organics CMP1 Organics CMP3 Organics CMP3 Organics CMP3 Organics CMP3 Organics CMP1 Organics CMP3 Organics CMP2	Organics	CMP3
Organics CMP3 Organics CMP3 Organics CMP3 Organics CMP1 Organics CMP3 Organics CMP3 Organics CMP3	Organics	СМР3
Organics CMP3 Organics CMP3 Organics CMP3 Organics CMP1 Organics CMP3 Organics CMP3 Organics CMP3	Organics	CMP1
Organics CMP3 Organics CMP3 Organics CMP1 Organics CMP3 Organics CMP3 Organometallics CMP2	<u>}</u>	СМРЗ
Organics CMP3 Organics CMP1 Organics CMP3 Organometallics CMP2	·	((
OrganicsCMP1OrganicsCMP3OrganometallicsCMP2	}	<u> </u>
Organics CMP3 Organometallics CMP2	·	{
Organometallics CMP2	·	
	\$	(
Organics CMP2	<u> </u>	······
	Organics	CMP2

Organics	CMP3
Organics	
Organics	CMP3
Organometallics	CMP2
Organics	CMP3
Organics .	CMP2
Organics .	CMP3
Organics .	CMP3
Organics	CMP2
Organics .	CMP3
Organics	CMP2
Organics	CMP1
Organics	CMP1
Organics	CMP3
Organics	CMP2
Organics	CMP3
Organics	CMP3
Organics	CMP1
Organics	CMP3
Organics	CMP3
Organics	CMP1
Organics	CMP3
Organics	CMP3
Organics	CMP1
Organics	CMP3
Organics	CMP3
Organics	CMP3
Organics	CMP1
Organics	CMP3
Organics	CMP2
Organics	CMP2
Organics	CMP2
Organics	CMP3
Organics	CMP2
Organics	CMP3

Organometallics CMP2 Organics CMP3 Organics CMP3 Organics CMP3 Organics CMP3	
Organics CMP3 Organics CMP3 Organics CMP3	
Organics CMP3 Organics CMP3	
Organics CMP3	
;	
;	
Organics CMP3	
Organics CMP3	
Organics CMP1	
Organics CMP1	
; 	
Organics CMP3	
Organics CMP2	
Organics CMP3	
Organics CMP1	***********
Organics CMP3	
Organics CMP3	
Organics CMP2	
Organics CMP3	
Organics CMP3	
Organics CMP3	
Organics CMP1	
Organics CMP3	************
Organics CMP2	
Organics CMP3	***********
; 	
Organics CMP3	
Organics CMP3	
Organics CMP3	
Organics CMP2	
Organics CMP3	
Organics CMP2	
Organics CMP3	************
Organics CMP3	
Organics CMP3	
Organics CMP3	
Organics CMP2	
Organics CMP3	
·	
; -	
Organics CMP2	
Organics CMP3	
Organics CMP2	
Organics CMP1	
Organics CMP1	

······	······
Organics	CMP2
Organics	CMP3
Organics	CMP1
Organics	CMP2
Organics	CMP3
Organics	CMP1
Organics	CMP1
Organic-metal salt	CMP1
Organics	CMP3
Organics	СМРЗ
Organics	CMP2
Organics	CMP2
Organics	CMP3
Organics	CMP3
Organics	CMP2
Organics	CMP3
Organics	CMP2
Organics	CMP2
Organics	CMP3
Organics	CMP1
Organics	CMP2
Organics	CMP2
Organics	CMP2
Organics	CMP3
Organometallics	CMP2
Organics	CMP2
Organics	CMP3
Organics	CMP2
Organics	CMP3
Organics	CMP3
Organics	CMP3
Organics	CMP2
Organics	CMP1
Organics	CMP2
Organics	CMP3
Organics	CMP3
Organics	CIVII J

Organics	CMP2
Organics	CMP2
Organics	CMP3
Organics	CMP1
Organics	CMP3
Organics	CMP3
·······	
Organics ·	CMP3
Organics	CMP3
Organics	CMP3
Organics	CMP1
Organics	CMP1
Organics	CMP2
Organics	СМР3
Organics	CMP3
Organics	CMP1
Organics	CMP3
Organics	CMP1
Organics	CMP1
Organics	CMP3
	CMP3
Organic-metal salt	······································
Organometallics	CMP2
Organics	CMP3
Organics	CMP3
Organics	CMP2
Organics	CMP1
Organics	CMP2
Organics	CMP3
Organics	CMP1
Organics	CMP3
	CMP1
Organics	CMP2
Organics	
Organics	CMP2
Organics	CMP3
Organics	CMP1
Organics	CMP2
Organics	CMP3
Organics	CMP2
Organics	CMP1
Organics	CMP1
Organics	CMP2
Organometallics	CMP3
Organics	CMP2
_ · · · · · · - ·	

······	,
Organics	CMP2
Organics	CMP3
Organic-metal salt	CMP2
Organic-metal salt	CMP3
Organics	CMP3
Organics	CMP3
; 	CMP3
Organometallics	
Organometallics	CMP3
Organics	CMP1
Organometallics	CMP2
Organics	CMP3
Organics	CMP3
Organics	СМР3
Organics	CMP1
Organics	CMP1
Organics	CMP3
Organics	CMP2
Organics	CMP2
Organics	CMP3
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Organics	CMP2
Organics	CMP1
Organics	CMP3
Organics	CMP2
Organics	CMP3
Organics	CMP3
Organics	СМР3
Organics	CMP3
Organics	CMP3
Organics	CMP2
Organic-metal salt	CMP1
Organic-metal salt	CMP3
	CMP3
Organics	(~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
Organics	CMP3
Organics	CMP1
Inorganics	CMP3
Organics	CMP3
Organics	CMP1
Organics	CMP1
Organics	CMP1
Organics	CMP2
Organic-metal salt	CMP2
Organics	CMP3
Organics	CMP1
Organics	CMP3
;······	CMP2
Organics	(
Organics	CMP3
Inorganics	CMP2

Organics	CMP2
Organic-metal salt	CMP3
Organics	CMP2
Organics	СМР3
Organics	CMP2
Organics	СМР3
Organics	CMP3
Organics	CMP2
Organics	СМР3
Organics	CMP2
Organic-metal salt	СМРЗ
Organics	СМРЗ
Organic-metal salt	CMP2
Organic-metal salt	CMP2
Inorganics	CMP1
Organics	CMP3
Organics	CMP2
Organics	CMP2
Organics	CMP3
Organics	CMP1
Organics	CMP2
Organic-metal salt	CMP2
Organometallics	CMP2
Inorganics	CMP3
Inorganics	CMP2
Organics	CMP3
Organics	CMP1
Organics	CMP1
Organics	CMP2
Organics	CMP2
Organics	CMP3
Organics	CMP1
Organics	CMP1
Organics	CMP2
Organics	CMP3
Organics	CMP3
Organics	CMP3
Organics	CMP2
Organics	CMP2
Organics	CMP3

	,,
Organics	CMP3
Organics	CMP1
Inorganics	CMP1
Inorganics	CMP3
Inorganics	CMP2
Inorganics	CMP1
Inorganics	CMP2
Inorganics	CMP3
Organometallics	CMP2
Organics	CMP1
Organic-metal salt	CMP2
Inorganics	CMP3
Inorganics	CMP2
Inorganics	CMP2
Organics	CMP3
Organics	CMP2
Organics	CMP3
Organics	CMP1
Organics	CMP2
Organics	CMP2
	CMP2
Organics	
Organometallics	CMP3
Organics	CMP2
Organics	CMP2
Organic-metal salt	CMP2
Inorganics	CMP2
Organics	CMP2
Organics	CMP1
Organics	CMP1
Organics	CMP3
Organic-metal salt	CMP2
Organics	CMP2
Organics	CMP3
Organics	CMP3
Organics	CMP2
Inorganics	CMP2
Organic-metal salt	CMP2
Organic-metal salt	CMP2
Inorganics	CMP2
Organics	CMP3
Organic-metal salt	CMP2
Organic-metal salt	CMP3
Organic-metal salt	CMP3
Organics	CMP3
Organics	CMP3
Organic-metal salt	CMP1
Organic-metal salt	CMP2
	······································

Organics	CMP2
Inorganics	CMP3
Organics	CMP3
Organics	CMP2
Organic-metal salt	CMP1
Organics	CMP1
Organic-metal salt	CMP3
Organic-metal salt	СМРЗ
Organic-metal salt	CMP3
Organic-metal salt	CMP2
Inorganics	CMP2
Organic-metal salt	CMP2
· · · · · · · · · · · · · · · · · · ·	}
Organic-metal salt	CMP3
Organics	CMP2
Organometallics	CMP3
Organic-metal salt	CMP2
Organic-metal salt	CMP3
Organics	CMP2
Organics	CMP3
Organics	CMP2
Organics	CMP3
Organics	CMP2
Organics	CMP1
Inorganics	CMP2
Organics	CMP2
Inorganics	CMP2
Organics	CMP2
Inorganics	CMP2
Organics	CMP2
Inorganics	CMP2
Organics	CMP2
	CMP2
Organometallics	{~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
Organics	CMP3
Inorganics	CMP2
Organics	CMP3
Organometallics	CMP2
Organometallics	CMP1
Organics	CMP1
Organics	CMP2
Organics	CMP2
Organics	CMP2
Organics	CMP1
Organics	CMP2
Organics	CMP2
Organics	CMP3
Organics	CMP3
Organics	CMP2

Organics	CMP2
Organics	CMP2
Organics	СМРЗ
Organics	CMP1
Inorganics	CMP3
 	{···············;
Organics	CMP3
Organics	CMP1
Organics	CMP3
Organics	СМРЗ
Organics	CMP2
Organics	CMP2
Organometallics	CMP2
Organics	CMP3
	{·······;
Organics	CMP3
Organic-metal salt	CMP1
Organics	CMP2
Organometallics	CMP2
Organometallics	CMP1
Organics	CMP1
Organics	CMP2
Organics	CMP2
Organics	CMP3
	}
Organic-metal salt	CMP2
Organic-metal salt	CMP1
Organics	CMP2
Organics	CMP2
Organics	CMP2
Organic-metal salt	CMP1
Organometallics	CMP1
Organics	СМР3
Organics	CMP2
Organic-metal salt	CMP2
Organics	CMP1
Organics	CMP2
<u></u>	
Organics	CMP1
Organics	CMP2
Organics	CMP2
Organics	CMP2
Organometallics	CMP2
Organics	CMP1
Organics	CMP1
Organics	CMP2
Organic-metal salt	CMP2
Inorganics	CMP3
}	CMP1
Organics Organics	{
Organometallics	CMP3
Organic-metal salt	CMP3

Organic-metal salt	CMP2
Organics	CMP2
Organic-metal salt	CMP2
Inorganics	CMP3
Organics	СМРЗ
Organometallics	CMP3
Organics	CMP3
Organic-metal salt	CMP2
Organics	CMP2
Organics	CMP2
Organics	CMP3
Organometallics	CMP2
Organics	CMP1
Organics	CMP2
Organics	CMP1
Inorganics	CMP1
Organic-metal salt	CMP2
Organics	CMP2
Organics	CMP2
Organics	CMP1
	CMP2
Organometallics	
Inorganics	CMP2
Inorganics	CMP3 CMP2
Inorganics	
Inorganics	CMP2
Inorganics	CMP2 CMP1
Inorganics	
Inorganics	CMP2 CMP2
Inorganics	
Inorganics	CMP3
Inorganics	CMP3
Inorganics	CMP2
Inorganics	CMP2
Inorganics 	CMP2
Inorganics 	CMP2
Inorganics 	CMP2
Inorganics	CMP2
Inorganics	CMP2
Inorganics 	CMP2
Inorganics	CMP1
Inorganics 	CMP3
Inorganics	CMP3
Inorganics	CMP3
UVCBs-inorganic	CMP3
Inorganics	CMP3
Inorganics	CMP3
Inorganics	CMP3

Inorganics	CMP3
Inorganics	CMP2
Inorganics	CMP3
Inorganics	CMP2
Inorganics	CMP3
Inorganics	СМР3
Inorganics	CMP2
Inorganics	CMP3
Inorganics	CMP3
Inorganics	CMP2
Inorganics	CMP1
Inorganics	CMP2
Inorganics	CMP3
Organometallics	CMP3
Inorganics	CMP3
Inorganics	CMP2
Inorganics	CMP3
Inorganics	CMP3
Inorganics	CMP3
Inorganics	CMP2
	CMP3
Inorganics	
Inorganics	CMP2
Organics	CMP2
Organics	CMP3
Organics	CMP2
Organics	CMP3
UVCBs-organic	CMP2
UVCBs-organic-metal salts	CMP2
Organics	CMP1
Organics	CMP1
Organic-metal salt	CMP3
Organic-metal salt	CMP1
UVCBs-organic	CMP1
UVCBs-inorganic	CMP3
UVCBs-inorganic	CMP3
Inorganics	CMP2
UVCBs-organic-metal salts	CMP3
UVCBs-organic-metal salts	CMP3
UVCBs-organometallic	СМР3
Organics	CMP2
Inorganics	CMP2
Organics	CMP2
Organics	CMP2
UVCBs-inorganic	CMP2
UVCBs-inorganic	CMP2
Inorganics	CMP2
Inorganics	CMP2

UVCBs-organic	CMP1
Organics	CMP3
UVCBs-inorganic	CMP2
Organic-metal salt	CMP2
Organics	СМРЗ
Inorganics	CMP2
Organics	CMP2
UVCBs-organic-metal salts	CMP3
UVCBs-organic	CMP3
Polymers	CMP3
Inorganics	CMP3
······································	CMP3
UVCBs-inorganic	CMP3
Inorganics	.{
UVCBs-inorganic	CMP1
Inorganics	CMP3
Inorganics	CMP2
Inorganics	CMP3
Inorganics	CMP3
UVCBs-inorganic	CMP2
UVCBs-inorganic	CMP3
Inorganics	CMP3
UVCBs-inorganic	СМРЗ
UVCBs-inorganic	CMP2
UVCBs-inorganic	СМР3
UVCBs-biological	CMP3
Organics	CMP2
UVCBs-organic	СМРЗ
Organics	CMP2
Organometallics	CMP2
Organometallics	CMP2
Organics	CMP2
Organics	CMP1
Organics	CMP3
Organic-metal salt	CMP2
Organics	CMP1
Organics	CMP1
	CMP1
Organometallics	
Organics	CMP1
Organics	CMP1
Organic-metal salt	CMP2
Organics	CMP2
Organometallics	CMP2
Organics	CMP1
Organics	CMP2
Organics	CMP1
Organics	CMP2
Organics	CMP2

· · · · · · · · · · · · · · · · · · ·	<u> </u>
Organics	CMP3
Organics	CMP2
Organometallics	CMP2
Organometallics	CMP2
\$	CMP2
Organometallics	{···············;
Inorganics	CMP3
Organics	CMP2
Organics	CMP2
Organics	CMP2
Organics	CMP3
Organics	СМРЗ
Organics	CMP2
Organics	CMP1
	(
Organics	CMP1
Organics	CMP2
Organics	CMP2
Organics	CMP2
Organometallics	CMP2
Organics	CMP2
Organics	CMP2
Organic-metal salt	CMP1
Organics	CMP1
Organics	CMP3
300000000000000000000000000000000000000	{········
Organics	CMP1
Organics	CMP2
Organics	CMP2
Organometallics	CMP2
Organics	CMP2
Organics	CMP1
Organic-metal salt	CMP2
Organics	СМРЗ
Organometallics	CMP1
Organic-metal salt	CMP1
i 	CMP2
Organic-metal salt	
Organic-metal salt	CMP2
Organics	CMP3
Organics	CMP1
Organics	CMP1
Organics	СМР3
Organic-metal salt	CMP2
Organics	CMP3
<u> </u>	CMP3
Organic-metal salt	{
Organics	CMP3
Organics	CMP2

·	·
Organics	CMP1
Organics	CMP2
Organics	CMP2
Organics	CMP3
\$	
Organics	CMP2
Organic-metal salt	CMP3
Organics	CMP3
Organics	CMP3
Organics	CMP1
Organics	CMP3
Organics	CMP2
Organics	CMP2
Organics	CMP2
······································	CMP1
Organics .	·····
Organics	CMP1
Organics	CMP1
Organic-metal salt	CMP2
Organics	CMP2
Organics	CMP2
Organics	CMP1
Organics	CMP3
Organics	CMP2
Organics	CMP2
Organics	CMP3
\$	·····
Organics .	CMP1
Organics	CMP1
Organics	CMP2
Organics	CMP2
Organics	CMP1
Organics	CMP2
Organics	CMP2
Organics	CMP2
Organics	CMP1
Organics	CMP2
Organics	CMP2
\$	(
Organics	CMP3
Organics	CMP1
Organics	CMP2
Organics	CMP1
Organics	CMP2
Organic-metal salt	CMP2
Organics	СМР3
Organics	CMP1
Organics	CMP1
Organic-metal salt	CMP2
	CMP2
Organics	······
Organics	CMP2

	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Organics	CMP3
Organic-metal salt	CMP1
Organics	СМРЗ
Organics	CMP2
Organics	CMP2
Organics	СМР3
Organics	CMP2
Organics	CMP2
Organics	CMP3
Inorganics	CMP3
Organics	CMP2
Organics	CMP2
Organics	CMP1
Organics	CMP2
Organics	CMP2
Inorganics	CMP2
Organics	CMP3
Organics	СМРЗ
Organics	CMP2
Inorganics	CMP2
Organics	CMP2
Organics	CMP2
Organics	CMP3
Inorganics	CMP2
Organics	CMP3
Inorganics	CMP2
Organic-metal salt	CMP2
Organics	CMP2
Inorganics	CMP3
Organics	CMP2
Organics	CMP1
Organics	CMP2
Organometallics	CMP2
Organics	CMP2
Organics	CMP1
Organics	CMP2
Organics	CMP2
Organics	CMP3
Organics	CMP1
Organics	CMP2
Organics	CMP3
Organics	CMP1
Organics	CMP2
Organics	CMP1

·	·
Organics	CMP2
Organics	СМР3
Organics	CMP3
Organics	CMP3
Organics	CMP2
Organics	CMP1
Organics	CMP3
Organics	CMP2
Organics	CMP1
Organics	CMP1
Organometallics	CMP2
Organics	CMP3
Organics	CMP3
Organics	CMP3
Organics	CMP2
Organics	СМР3
Organics	CMP2
Organic-metal salt	CMP2
Organics	CMP2
Organics	CMP3
Organics	CMP2
Organic-metal salt	CMP2
Organics	CMP2
	CMP3
Organics	
Organics	CMP2
Organic-metal salt	CMP1
Organics	CMP3
Organics	CMP3
Organics	CMP2
Organics	CMP2
Organics	CMP2
Organics	CMP3
Organics	CMP3
Organometallics	СМР3
Organics	CMP2
Organics	CMP1
Organics	CMP2
Organometallics	CMP2
Organics	CMP3
Organics	CMP3
Organics	CMP1
Organics	CMP2
<u>}</u>	CMP1
Organics	{
Organics	CMP2
Organics	CMP1
Organic-metal salt	CMP2
Organometallics	CMP3

Organics	CMP1
Organic-metal salt	CMP3
Organic-metal salt	CMP2
Organics	CMP3
Organics	CMP2
Organics	CMP2
Organics	CMP3
Organics	CMP1
Organics	CMP2
Organics	CMP1
	CMP2
Organics	
Organics .	CMP2
Organics	CMP3
Organics	CMP2
Organic-metal salt	CMP2
Organic-metal salt	CMP1
Organic-metal salt	CMP2
Organics	CMP2
Organics	CMP3
Organics	СМР3
Organics	CMP2
Organic-metal salt	CMP1
Organic-metal salt	CMP2
Organics	CMP2
Organics	CMP2
Organics	CMP3
Organics	CMP2
Organics	CMP2
Organics	CMP3
Organic-metal salt	CMP1
	CMP2
Organics	· · · · ·
Organics	CMP3
Organics .	CMP2
Organics	CMP2
Organometallics	CMP3
Organic-metal salt	CMP3
Organics	CMP1
Organics	CMP3
Organometallics	CMP2
Organics	CMP2
Organics	CMP2
Organics	CMP1
Organometallics	CMP2
Organic-metal salt	CMP3
Organics	CMP2
Organics	CMP2
Organics	CMP2

Organics CMP2 Organics CMP1 Organics CMP1 Organics CMP2 Organics	,	·
Organics CMP2 Organics CMP1 Organics CMP1 Organics CMP2 Organics	Organics	CMP2
Organics CMP2 Organics CMP1 Organics CMP1 Organics CMP3 Organics CMP2 Organics	Organics	CMP2
Organics CMP2 Organics CMP2 Organics CMP2 Organics CMP2 Organics CMP2 Organics CMP1 Organics CMP2 Organics CMP1 Organics CMP1 Organics CMP1 Organics CMP2 Organics		CMP2
Organics CMP2 Organics CMP2 Organics CMP2 Organics CMP2 Organics CMP1 Organics CMP2 Organics CMP1 Organics CMP1 Organics CMP1 Organics CMP2 Organics	;·····································	{·······;
Organics CMP2 Organics CMP2 Organics CMP2 Organics CMP1 Organics CMP2 Organics CMP1 Organics CMP1 Organics CMP1 Organics CMP2 Organics	\$	
Organics CMP2 Organics CMP1 Organics CMP2 Organics CMP1 Organics CMP1 Organics CMP1 Organics CMP1 Organics CMP2 Organics CMP2 <td< td=""><td>· · · · · · · · · · · · · · · · · · ·</td><td>{···············;</td></td<>	· · · · · · · · · · · · · · · · · · ·	{···············;
Organics CMP2 Organics CMP1 Organics CMP2 Organics CMP1 Organics CMP1 Organics CMP1 Organics CMP2 Organics	;······	{·······
Organics CMP1 Organics CMP2 Organics CMP1 Organics CMP1 Organics CMP1 Organics CMP1 Organics CMP2 Organics CMP3 Organics CMP2 Organics CMP2 <td< td=""><td></td><td>}</td></td<>		}
Organics CMP2 Organics CMP1 Organics CMP1 Organics CMP1 Organics CMP2 Organics CMP3 Organics CMP2 Organics	Organics	(
Organics CMP2 Organics CMP2 Organics CMP2 Organics CMP2 Organics CMP2 Organics CMP2 Organics CMP1 Organics CMP1 Organics CMP2 Organics CMP2 Organics CMP3 Organics CMP2 Organics CMP3 Organics CMP2 Organics	Organics	CMP1
Organics CMP2 Organics CMP2 Organics CMP2 Organics CMP2 Organics CMP2 Organics CMP1 Organics CMP1 Organics CMP2 Organics CMP2 Organics CMP3 Organics CMP2 Organics	Organics	CMP2
Organics CMP2 Organics CMP2 Organics CMP2 Organics CMP2 Organics CMP2 Organics CMP1 Organics CMP1 Organics CMP2 Organics CMP2 Organics CMP3 Organics CMP2 Organics	Organics	CMP2
OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP1OrganicsCMP1OrganicsCMP1Organic-metal saltCMP2OrganicsCMP1OrganicsCMP3OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP3OrganicsCMP2	;······	}
OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP1OrganicsCMP1Organic-metal saltCMP2OrganicsCMP1OrganicsCMP3OrganicsCMP3OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP1OrganicsCMP2OrganicsCMP2OrganicsCMP3OrganicsCMP3OrganicsCMP2		<u> </u>
Organics CMP2 Organics CMP1 Organics CMP1 Organics CMP1 Organics CMP1 Organics CMP1 Organics CMP1 Organics CMP2 Organics CMP2 Organics CMP3 Organics CMP2 Organics CMP2 Organics CMP2 Organics CMP2 Organics CMP2 Organics CMP2 Organics CMP3 Organics CMP2	,	\$
OrganicsCMP2OrganicsCMP1OrganicsCMP1Organic-metal saltCMP2OrganicsCMP1OrganicsCMP3OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP1OrganicsCMP2OrganicsCMP3OrganicsCMP3OrganicsCMP1OrganicsCMP2	<u>;</u>	
OrganicsCMP1Organic-metal saltCMP2OrganicsCMP1OrganicsCMP1OrganicsCMP3OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP1OrganicsCMP2OrganicsCMP3OrganicsCMP3OrganicsCMP1OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2Organic-metal saltCMP2OrganicsCMP2	\$	\;
Organics CMP1 Organic-metal salt CMP2 Organics CMP1 Organics CMP3 Organics CMP2 Organics CMP2 Organics CMP2 Organics CMP2 Organics CMP2 Organics CMP1 Organics CMP2 Organics CMP2 Organics CMP3 Organics CMP3 Organics CMP3 Organics CMP3 Organics CMP4 Organics CMP4 Organics CMP5 Organics CMP6 Organics CMP6 Organics CMP7 Organics CMP7 Organics CMP8 Organics CMP9	······	}
OrganicsCMP2OrganicsCMP1OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP1OrganicsCMP2OrganicsCMP3OrganicsCMP3OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2Organic-metal saltCMP2OrganicsCMP2	Organics	CMP1
OrganicsCMP1OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP1OrganicsCMP2OrganicsCMP2OrganicsCMP3OrganicsCMP1OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2Organic-metal saltCMP2OrganicsCMP2	Organics	CMP1
OrganicsCMP1OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP1OrganicsCMP2OrganicsCMP2OrganicsCMP3OrganicsCMP1OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2Organic-metal saltCMP2OrganicsCMP2	Organic-metal salt	CMP2
OrganicsCMP3OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP1OrganicsCMP2OrganicsCMP2OrganicsCMP3OrganicsCMP1OrganicsCMP2		CMP1
Organics CMP2 Organics CMP2 Organics CMP2 Organics CMP1 Organics CMP1 Organics CMP2 Organics CMP3 Organics CMP3 Organics CMP1 Organics CMP2	}	{·······;
Organics CMP2 Organics CMP2 Organics CMP1 Organics CMP2 Organics CMP2 Organics CMP3 Organics CMP1 Organics CMP2	;······	}
OrganicsCMP2OrganicsCMP1OrganicsCMP2OrganicsCMP3OrganicsCMP1OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP1OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP1OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2		<u> </u>
Organics CMP1 Organics CMP2 Organics CMP3 Organics CMP1 Organics CMP1 Organics CMP2	<u>}</u>	(
Organics CMP2 Organics CMP3 Organics CMP1 Organics CMP2	·	·····
Organics CMP3 Organics CMP1 Organics CMP2 Organics CMP2 Organics CMP2 Organics CMP2 Organics CMP1 Organics CMP2	·	{
Organics CMP1 Organics CMP2 Organics CMP2 Organics CMP2 Organics CMP2 Organics CMP1 Organics CMP2	·	{i
OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP1OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2Organic-metal saltCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP1OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2	Organics	CMP3
OrganicsCMP2OrganicsCMP1OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2Organic-metal saltCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP1OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2	Organics	CMP1
OrganicsCMP2OrganicsCMP1OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2Organic-metal saltCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP1OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2	Organics	CMP2
Organics CMP2 Organics CMP1 Organics CMP2	Organics	CMP2
Organics CMP1 Organics CMP2	<u>}</u>	CMP2
Organics CMP2		CMP1
Organics CMP2 Organic-metal salt CMP2 Organics CMP1 Organics CMP2 Organics CMP2	·	{~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
Organics CMP2 Organics CMP1 Organics CMP2 Organics CMP2 Organics CMP2	<u> </u>	(
Organics CMP2 Organics CMP2 Organics CMP2 Organic-metal salt CMP2 Organics CMP1 Organics CMP2 Organics CMP2 Organics CMP2	<u> </u>	
Organics CMP2 Organics CMP2 Organic-metal salt CMP2 Organics CMP1 Organics CMP2 Organics CMP2 Organics CMP2 Organics CMP2	\$	{
Organics CMP2 Organic-metal salt CMP2 Organics CMP1 Organics CMP2 Organics CMP2 Organics CMP2	<u> </u>	((
Organic-metal salt Organics CMP2 Organics CMP2 Organics CMP2 Organics CMP2 Organics CMP2 Organics CMP2 Organics CMP1 Organics CMP2 Organics CMP2 Organics CMP2 Organics CMP2	Organics	CMP2
Organics CMP2 Organics CMP2 Organics CMP2 Organics CMP2 Organics CMP2 Organics CMP1 Organics CMP2 Organics CMP2 Organics CMP2	Organics	CMP2
Organics CMP2 Organics CMP2 Organics CMP2 Organics CMP1 Organics CMP2 Organics CMP2 Organics CMP2	Organic-metal salt	CMP2
Organics CMP2 Organics CMP2 Organics CMP2 Organics CMP1 Organics CMP2 Organics CMP2 Organics CMP2	Organics	CMP2
Organics CMP2 Organics CMP2 Organics CMP1 Organics CMP2 Organics CMP2 Organics CMP2	\$	CMP2
Organics CMP2 Organics CMP1 Organics CMP2 Organics CMP2 Organics CMP2	·	{········
Organics CMP1 Organics CMP2 Organics CMP2	<u>}</u>	
Organics CMP2 Organics CMP2	<u> </u>	{
Organics CMP2	·	
	<u>}</u>	{
Inorganics CMP3	<u> </u>	······
	Inorganics	CMP3

	,
Organics	CMP2
Organics	CMP2
Organic-metal salt	CMP1
Organics	CMP2
Organic-metal salt	CMP2
Organics	CMP2
Organics	CMP1
Organics	CMP1
Organics	CMP2
······································	CMP1
Organics	
Organic-metal salt	CMP2 CMP3
Organics	
Organics .	CMP3
Organics .	CMP1
Organics	CMP2
Organics	CMP1
Organics	CMP2
Organic-metal salt	CMP1
Organics	CMP2
Organic-metal salt	CMP1
Organics	CMP2
Organics	CMP2
Organics	CMP3
Organic-metal salt	CMP1
Organics	CMP1
Organic-metal salt	CMP2
Organic-metal salt	CMP2
Organics	CMP3
Organic-metal salt	CMP2
Organic-metal salt	CMP2
Organics	CMP2
Inorganics	CMP2
Inorganics	CMP2
Inorganics	CMP3
Inorganics	CMP2
Inorganics	CMP3
Inorganics	CMP2
Inorganics	CMP2
Inorganics	CMP1
Inorganics	CMP3

Inorganics	CMP1
Inorganics	CMP3
Inorganics	CMP3
Inorganics	CMP2
Inorganics	CMP2
Inorganics	CMP2
Inorganics	CMP3
Inorganics	CMP1
Inorganics	CMP2
Inorganics	CMP3
Inorganics	CMP2
Inorganics	CMP2
Inorganics	CMP2
Inorganics	CMP1
Inorganics	CMP3
	CMP3
Inorganics	CMP3
Inorganics	
Inorganics	CMP2
Inorganics	CMP2
Inorganics 	CMP3
Inorganics	CMP3
Organics	CMP1
Organics	CMP2
Inorganics	CMP2
Organics	CMP2
Inorganics	CMP2
Organics	CMP3
Inorganics	CMP2
Inorganics	CMP2
Inorganics	CMP3
Inorganics	CMP3
Organics	CMP3
Organic-metal salt	CMP2
Organometallics	CMP1
Organic-metal salt	CMP3
Inorganics	CMP2
Inorganics	CMP3
Inorganics	СМРЗ
Inorganics	СМР3
Inorganics	CMP2
Inorganics	CMP1
Inorganics	CMP2
Inorganics	CMP3
Inorganics	CMP3
Inorganics	CMP2
Inorganics	CMP2
Inorganics	CMP3
٠	

·····	·····
Inorganics	CMP2
Inorganics	CMP3
	}
Inorganics 	CMP3
Inorganics	CMP3
Inorganics	CMP3
Inorganics	CMP3
Organics	CMP2
Inorganics	CMP2
Inorganics	CMP3
	CMP3
Inorganics	
Inorganics	CMP3
Inorganics	CMP2
Inorganics	CMP3
Inorganics	CMP1
Inorganics	CMP2
Inorganics	CMP3
Inorganics	CMP2
Inorganics	CMP2
Inorganics	CMP3
***************************************	CMP3
Inorganics	
Inorganics 	CMP3
Inorganics	CMP2
Inorganics	CMP3
Inorganics	CMP2
Inorganics	CMP3
Organics	CMP3
Organics	CMP3
;	
Inorganics 	CMP2
Inorganics	CMP3
Inorganics	CMP3
Inorganics	CMP2
Inorganics	CMP2
Inorganics	CMP3
Inorganics	CMP1
Inorganics	CMP2
Inorganics	CMP2
Inorganics	CMP2
morganics	CIVII Z

Inorganics	CMP3
Inorganics	CMP3
Inorganics	CMP3
Inorganics	CMP2
***************************************	CMP2
Inorganics · ·	
Inorganics	CMP2
Inorganics	CMP2
Inorganics	CMP2
Inorganics	CMP1
Inorganics	CMP2
Inorganics	CMP3
Inorganics	CMP2
Inorganics	CMP3
	
Inorganics	CMP2
Inorganics	CMP2
Inorganics	CMP3
Inorganics	CMP1
Inorganics	CMP3
Inorganics	CMP3
Inorganics	CMP3
Inorganics	CMP2
\$*************************************	CMP2
Inorganics	
Inorganics	CMP2
Inorganics	CMP3
Inorganics	CMP3
Inorganics	CMP2
Inorganics	CMP1
Inorganics	CMP1
Inorganics	CMP2
Inorganics	CMP2
Inorganics	CMP2
·	CMP2
Inorganics	
Inorganics 	CMP2
Inorganics	CMP3
Inorganics	CMP3
Organics	CMP3
Inorganics	CMP3
Inorganics	CMP2
Inorganics	CMP2
Inorganics	CMP2
Inorganics	CMP1
Inorganics	CMP2
,,	(
Inorganics	CMP2
Inorganics	CMP2
Inorganics	CMP3
Inorganics	CMP2
Inorganics	CMP3

Inorganics	CMP3
Inorganics	CMP2
Inorganics	CMP2
UVCBs-biological	CMP3
ž	
UVCBs-biological	CMP3
UVCBs-inorganic	CMP3
UVCBs-biological	CMP3
UVCBs-biological	СМРЗ
UVCBs-organic	CMP2
<u>;</u>	
UVCBs-biological	CMP3
UVCBs-organic	CMP3
UVCBs-organic	CMP1
UVCBs-biological	CMP3
UVCBs-biological	CMP3
UVCBs-biological	CMP3
	<u> </u>
UVCBs-biological	CMP3
UVCBs-organic	CMP2
Organics	CMP3
UVCBs-organic	СМРЗ
UVCBs-organic	CMP1
UVCBs-biological	CMP3
UVCBs-biological	CMP3
· · · · · · · · · · · · · · · · · · ·	
UVCBs-biological	CMP3
UVCBs-biological	CMP3
UVCBs-biological	CMP3
UVCBs-biological	СМРЗ
UVCBs-organic	CMP1
UVCBs-organic	СМРЗ
UVCBs-biological	CMP3
\$	
UVCBs-biological	CMP3
UVCBs-biological	CMP3
UVCBs-biological	CMP3
UVCBs-organic	CMP1
UVCBs-inorganic	CMP2
UVCBs-inorganic	СМРЗ
UVCBs-organic	CMP3
<u></u>	<u> </u>
UVCBs-biological	CMP3
UVCBs-biological	CMP3
UVCBs-biological	CMP3
UVCBs-biological	СМР3
UVCBs-biological	CMP3
UVCBs-biological	CMP3
UVCBs-biological	CMP3
<u> </u>	<u> </u>
UVCBs-biological	CMP3
UVCBs-biological	CMP3
Organics	CMP3
UVCBs-biological	CMP3
······································	(

UVCBs-biological	CMP3
UVCBs-biological	CMP2
UVCBs-biological	СМРЗ
UVCBs-biological	CMP3
UVCBs-organic	CMP1
UVCBs-biological	CMP3
UVCBs-organic	CMP1
UVCBs-organic-metal salts	CMP2
UVCBs-biological	CMP3
UVCBs-inorganic	CMP3
UVCBs-biological	CMP3
UVCBs-biological	CMP3
	CMP3
UVCBs-biological	
Polymers	CMP3
UVCBs-biological	CMP3
UVCBs-organic	CMP1
UVCBs-organic	CMP1
Polymers	CMP3
UVCBs-organic-metal salts	CMP2
Polymers	CMP3
Polymers	СМР3
Polymers	СМР3
Polymers	СМР3
Polymers	СМРЗ
Polymers	СМР3
Polymers	СМР3
Polymers	CMP3
Polymers	CMP2
Polymers	CMP3
·······	······································

Polymers	СМР3
Polymers	CMP2
Polymers	СМРЗ
Polymers	CMP3
UVCBs-organometallic	CMP3
Polymers	CMP2
Polymers	CMP3
Polymers	CMP3
	CMP3
Polymers	{
UVCBs-biological	CMP3
Polymers	CMP3
Polymers	CMP3
Polymers	CMP3
UVCBs-biological	CMP3
Polymers	CMP3
UVCBs-biological	CMP1
UVCBs-biological	CMP2
Polymers	CMP2
Polymers	CMP3
UVCBs-biological	CMP3
Polymers	CMP3
Polymers	CMP2
UVCBs-polymers	CMP2
Polymers	CMP3
Polymers	CMP2
Polymers	CMP2
Polymers	CMP3

Polymers CMP2 Polymers CMP2 Polymers CMP3 UVCBs-organic-metal salts CMP1 UVCBs-organic-metal salts CMP2 Polymers CMP1 Polymers CMP1 Polymers CMP3 Polymers CMP3 Polymers CMP3 Polymers CMP3 Polymers CMP2 Inorganics CMP2 Inor		·
Polymers CMP3 UVCBs-organic-metal salts CMP1 UVCBs-organic-metal salts CMP1 Polymers CMP1 Polymers CMP3 Polymers CMP3 Polymers CMP3 Polymers CMP3 Polymers CMP3 Polymers CMP2 Inorganics CMP3 Inorganics CMP2 Inorganics CMP2 Inorganics CMP2 Inorganics CMP3 Inorganics CMP3 Inorganics CMP2	Polymers	СМР3
Polymers CMP3 UVCBs-organic-metal salts CMP1 UVCBs-organic-metal salts CMP1 Polymers CMP1 Polymers CMP3 Polymers CMP3 Polymers CMP3 Polymers CMP3 Polymers CMP3 Polymers CMP2 Inorganics CMP3 Inorganics CMP2 Inorganics CMP2 Inorganics CMP2 Inorganics CMP3 Inorganics CMP3 Inorganics CMP2	Polymers	CMP2
UVCBs-organic-metal salts UVCBs-organic-metal salts CMP2 Polymers CMP1 Polymers CMP3 Polymers CMP3 Polymers CMP2 Inorganics CMP3 Inorganics CMP3 Inorganics CMP4 Inorganics CMP3 Inorganics CMP4 Inorganics CMP2 Inorganics CMP2 Inorganics CMP2 Inorganics CMP3 Inorganics CMP2 Inorganics CMP3 Inorganics CMP4 Inorganics CM		CMP3
UVCBs-organic-metal salts		{········;
Polymers CMP1 Polymers CMP3 Polymers CMP3 Polymers CMP3 Polymers CMP2 Inorganics CMP3 Inorganics CMP3 Inorganics CMP2 Inorganics CMP2 Inorganics CMP3 Inorganics CMP3 Inorganics CMP3 Inorganics CMP3 Inorganics CMP3 Inorganics CMP2 Inorganics CMP3 Inorganics CMP4 Inorganics CMP4 Inorganics CMP4 Inorgani		<u> </u>
Polymers CMP1 Polymers CMP3 Polymers CMP3 Polymers CMP2 Inorganics CMP3 Inorganics CMP2 Inorganics CMP2 Inorganics CMP2 Inorganics CMP2 Inorganics CMP3 Inorganics CMP3 Inorganics CMP3 Inorganics CMP2 Inorganics CMP3 Inorganics CMP3 Inorganics CMP4 Inorga		{;
Polymers CMP3 Polymers CMP2 Inorganics CMP3 Inorganics CMP2 Inorganics CMP2 Inorganics CMP2 Inorganics CMP2 Inorganics CMP3 Inorganics CMP3 Inorganics CMP3 Inorganics CMP2 Inorganics CMP3 Inorganics CMP3 Inorganics CMP4 In		};
Polymers CMP2 Inorganics CMP3 Inorganics CMP2 Inorganics CMP2 Inorganics CMP2 Inorganics CMP3 Inorganics CMP3 Inorganics CMP3 Inorganics CMP2		}
Polymers CMP2 Inorganics CMP3 Organometallics CMP2 Inorganics CMP3 Inorganics CMP2		\$
InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP3InorganicsCMP2InorganicsCMP2InorganicsCMP3OrganometallicsCMP2InorganicsCMP3InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2		
Inorganics CMP2 Inorganics CMP2 Inorganics CMP2 Inorganics CMP2 Inorganics CMP2 Inorganics CMP3 Inorganics CMP2 Inorganics CMP2 Inorganics CMP2 Inorganics CMP2 Inorganics CMP3 Inorganics CMP3 Inorganics CMP3 Inorganics CMP3 Inorganics CMP3 Inorganics CMP2 Inorganics CMP3 Inorganics CMP3 Inorganics CMP4 Inorganics CMP5 Inorganics CMP6 Inorganics CMP7 Inorganics CMP		{·····································
InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP3InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP3OrganometallicsCMP2InorganicsCMP3InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP3InorganicsCMP2	Inorganics	CMP2
InorganicsCMP2InorganicsCMP2InorganicsCMP3InorganicsCMP2InorganicsCMP2InorganicsCMP3OrganometallicsCMP2InorganicsCMP2InorganicsCMP3InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP3InorganicsCMP2	Inorganics	CMP2
InorganicsCMP2InorganicsCMP3InorganicsCMP2InorganicsCMP2InorganicsCMP3OrganometallicsCMP2InorganicsCMP3InorganicsCMP2	Inorganics	CMP2
InorganicsCMP3InorganicsCMP2InorganicsCMP2InorganicsCMP3OrganometallicsCMP2InorganicsCMP3InorganicsCMP2	Inorganics	CMP2
InorganicsCMP2InorganicsCMP2InorganicsCMP3OrganometallicsCMP2InorganicsCMP3InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP3InorganicsCMP2OrganicsCMP2	Inorganics	CMP2
InorganicsCMP2InorganicsCMP2InorganicsCMP3OrganometallicsCMP2InorganicsCMP3InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP3InorganicsCMP2OrganicsCMP2	Inorganics	CMP3
InorganicsCMP2InorganicsCMP3OrganometallicsCMP2InorganicsCMP3InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP3InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP3InorganicsCMP2OrganicsCMP2OrganicsCMP2	············	CMP2
InorganicsCMP3OrganometallicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP3InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP3InorganicsCMP2InorganicsCMP2OrganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP3InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2OrganicsCMP2		}
OrganometallicsCMP2InorganicsCMP3InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP3InorganicsCMP3InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP3InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP3InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2OrganicsCMP2		\$
InorganicsCMP3InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP3InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP3InorganicsCMP2InorganicsCMP2InorganicsCMP2OrganicsCMP2InorganicsCMP3InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP3InorganicsCMP3InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2OrganicsCMP2		}
Inorganics CMP2 Inorganics CMP2 Inorganics CMP2 Inorganics CMP3 Inorganics CMP2 Inorganics CMP2 Inorganics CMP2 Inorganics CMP2 Inorganics CMP2 Inorganics CMP2 Inorganics CMP3 Inorganics CMP2 Inorganics CMP3 Inorganics CMP2		{·······;
Inorganics CMP2 Inorganics CMP2 Inorganics CMP3 Inorganics CMP2 Inorganics CMP2 Inorganics CMP2 Inorganics CMP2 Inorganics CMP2 Inorganics CMP3 Inorganics CMP2 Inorganics CMP3 Inorganics CMP2 Inorganics CMP3 Inorganics CMP2		<u> </u>
Inorganics CMP2 Inorganics CMP3 Inorganics CMP2 Inorganics CMP2 Inorganics CMP2 Inorganics CMP2 Inorganics CMP3 Inorganics CMP3 Inorganics CMP2 Inorganics CMP3 Inorganics CMP2		\
Inorganics CMP3 Inorganics CMP2 Inorganics CMP2 Inorganics CMP2 Inorganics CMP2 Inorganics CMP3 Inorganics CMP2 Inorganics CMP3 Inorganics CMP2 Inorganics CMP1 Inorganics CMP2		{;
InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP3InorganicsCMP2InorganicsCMP2OrganicsCMP2InorganicsCMP3InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP3InorganicsCMP1InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2OrganicsCMP2		<u>}</u>
InorganicsCMP2InorganicsCMP2InorganicsCMP3InorganicsCMP2InorganicsCMP2OrganicsCMP2InorganicsCMP3InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP3InorganicsCMP1InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2OrganicsCMP2		{
InorganicsCMP2InorganicsCMP3InorganicsCMP2InorganicsCMP2OrganicsCMP2InorganicsCMP3InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP3InorganicsCMP3InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP3InorganicsCMP1InorganicsCMP1InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2OrganicsCMP2		<u> </u>
InorganicsCMP3InorganicsCMP2InorganicsCMP2OrganicsCMP2InorganicsCMP3InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP3InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP3InorganicsCMP1InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2OrganicsCMP2		{·····································
InorganicsCMP2InorganicsCMP2OrganicsCMP2InorganicsCMP3InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP3InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP3InorganicsCMP3InorganicsCMP3InorganicsCMP1InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2OrganicsCMP2		{i
InorganicsCMP2OrganicsCMP2InorganicsCMP3InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP3InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP3InorganicsCMP3InorganicsCMP1InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2OrganicsCMP2		CMP3
Organics CMP2 Inorganics CMP3 Inorganics CMP2 Inorganics CMP2 Inorganics CMP2 Inorganics CMP2 Inorganics CMP3 Inorganics CMP2 Inorganics CMP2 Inorganics CMP2 Inorganics CMP2 Inorganics CMP2 Inorganics CMP2 Inorganics CMP3 Inorganics CMP3 Inorganics CMP3 Inorganics CMP1 Inorganics CMP2	Inorganics	CMP2
Inorganics CMP3 Inorganics CMP2 Inorganics CMP2 Inorganics CMP2 Inorganics CMP3 Inorganics CMP3 Inorganics CMP2 Inorganics CMP2 Inorganics CMP2 Inorganics CMP2 Inorganics CMP2 Inorganics CMP3 Inorganics CMP3 Inorganics CMP3 Inorganics CMP1 Inorganics CMP2	Inorganics	CMP2
Inorganics CMP2 Inorganics CMP2 Inorganics CMP2 Inorganics CMP3 Inorganics CMP2 Inorganics CMP2 Inorganics CMP2 Inorganics CMP2 Inorganics CMP2 Inorganics CMP2 Inorganics CMP3 Inorganics CMP3 Inorganics CMP1 Inorganics CMP2	Organics	CMP2
Inorganics CMP2 Inorganics CMP2 Inorganics CMP3 Inorganics CMP2 Inorganics CMP2 Inorganics CMP2 Inorganics CMP2 Inorganics CMP3 Inorganics CMP3 Inorganics CMP1 Inorganics CMP2	Inorganics	СМРЗ
InorganicsCMP2InorganicsCMP3InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP3InorganicsCMP1InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2OrganicsCMP2OrganicsCMP2	Inorganics	CMP2
InorganicsCMP2InorganicsCMP3InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP3InorganicsCMP1InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2OrganicsCMP2OrganicsCMP2	Inorganics	CMP2
InorganicsCMP3InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP3InorganicsCMP1InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2OrganicsCMP2OrganicsCMP2		CMP2
InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP3InorganicsCMP1InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2OrganicsCMP2		CMP3
Inorganics CMP2 Inorganics CMP2 Inorganics CMP3 Inorganics CMP1 Inorganics CMP2 Inorganics CMP2 Inorganics CMP2 Inorganics CMP2 Inorganics CMP2 Inorganics CMP2 Organics CMP2		CMP2
InorganicsCMP2InorganicsCMP3InorganicsCMP1InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2OrganicsCMP2		(
InorganicsCMP3InorganicsCMP1InorganicsCMP2InorganicsCMP2InorganicsCMP2OrganicsCMP2		<u>}</u>
InorganicsCMP1InorganicsCMP2InorganicsCMP2InorganicsCMP2OrganicsCMP2		{
InorganicsCMP2InorganicsCMP2InorganicsCMP2OrganicsCMP2		
InorganicsCMP2InorganicsCMP2OrganicsCMP2		<u>{</u>
InorganicsCMP2OrganicsCMP2		{
Organics CMP2		<u>}</u>
		{
Organics CMP2		\$
	Urganics	CMP2

	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Inorganics	CMP3
Inorganics	CMP2
Inorganics	СМР3
Inorganics	CMP2
Organics	CMP1
Organics	CMP2
Inorganics	CMP1
Inorganics	CMP2
Inorganics	CMP2
Inorganics	CMP2
Organics	CMP2
Organics	CMP1
Organics	CMP2
Inorganics	CMP2
Inorganics	CMP3
Inorganics	CMP3
Organic-metal salt	CMP2
Organometallics	CMP2
Inorganics	CMP2
Inorganics	CMP2
Inorganics	CMP3
Inorganics	CMP1
Inorganics	CMP2
Inorganics	CMP2
Inorganics	CMP2
Inorganics	CMP3
Inorganics	CMP3
Inorganics	CMP3
Inorganics	CMP2
Inorganics	CMP3
Inorganics	CMP1
Inorganics	CMP2
Inorganics	CMP2
Organic-metal salt	CMP2
Organics	CMP2
Inorganics	CMP2
Organics	CMP1
Organics	CMP2
Organic-metal salt	CMP2
Organics	CMP2
J	

Organics	CMP2
Inorganics	CMP1
Inorganics	CMP2
Organics	CMP2
Organics	CMP2
Organic-metal salt	CMP2
Inorganics	CMP2
Organics	CMP2
Inorganics	CMP2
Organics	CMP2
Organometallics	CMP3
Organics	CMP2
Organometallics	CMP2
Inorganics	CMP3
UVCBs-inorganic	CMP3
Organics	CMP3
Inorganics	CMP3
UVCBs-inorganic	CMP2
UVCBs-inorganic	CMP2
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	CMP2
UVCBs-inorganic	
UVCBs-inorganic	CMP2
UVCBs-inorganic	CMP2
UVCBs-inorganic	CMP3
UVCBs-organic-metal salts	CMP3
UVCBs-inorganic	CMP3
Inorganics 	CMP2
Inorganics	CMP2
Inorganics	CMP3
Inorganics Inorganics	CMP3 CMP3
Inorganics Inorganics Inorganics	CMP3 CMP3 CMP2
Inorganics Inorganics Inorganics Inorganics	CMP3 CMP3 CMP2 CMP2
Inorganics Inorganics Inorganics Inorganics Inorganics	CMP3 CMP3 CMP2 CMP2 CMP1
Inorganics Inorganics Inorganics Inorganics Inorganics Inorganics	CMP3 CMP3 CMP2 CMP2 CMP1 CMP3
Inorganics Inorganics Inorganics Inorganics Inorganics Inorganics Inorganics Inorganics	CMP3 CMP3 CMP2 CMP2 CMP1 CMP3 CMP3
Inorganics Inorganics Inorganics Inorganics Inorganics Inorganics Inorganics Inorganics Inorganics	CMP3 CMP3 CMP2 CMP2 CMP1 CMP3 CMP2 CMP2
Inorganics	CMP3 CMP3 CMP2 CMP2 CMP1 CMP3 CMP2 CMP2 CMP2 CMP2 CMP2
Inorganics Inorganics Inorganics Inorganics Inorganics Inorganics Inorganics Inorganics Inorganics	CMP3 CMP3 CMP2 CMP2 CMP1 CMP3 CMP2 CMP2
Inorganics	CMP3 CMP3 CMP2 CMP2 CMP1 CMP3 CMP2 CMP2 CMP2 CMP2 CMP2
Inorganics	CMP3 CMP3 CMP2 CMP2 CMP1 CMP3 CMP2 CMP2 CMP2 CMP2 CMP3 CMP3
Inorganics	CMP3 CMP3 CMP2 CMP2 CMP1 CMP3 CMP2 CMP2 CMP2 CMP2 CMP2 CMP3 CMP2 CMP2 CMP2
Inorganics	CMP3 CMP3 CMP2 CMP2 CMP1 CMP3 CMP2 CMP2 CMP2 CMP2 CMP2 CMP2 CMP2 CMP2
Inorganics	CMP3 CMP3 CMP2 CMP2 CMP1 CMP3 CMP2 CMP2 CMP2 CMP2 CMP3 CMP2 CMP2 CMP2 CMP2 CMP2 CMP2 CMP2 CMP2
Inorganics	CMP3 CMP3 CMP2 CMP2 CMP1 CMP3 CMP2 CMP2 CMP2 CMP2 CMP2 CMP3 CMP2 CMP2 CMP2 CMP2 CMP2 CMP2 CMP2 CMP2
Inorganics	CMP3 CMP3 CMP2 CMP2 CMP1 CMP3 CMP2 CMP2 CMP2 CMP2 CMP2 CMP2 CMP2 CMP2
Inorganics	CMP3 CMP3 CMP2 CMP2 CMP1 CMP3 CMP2 CMP2 CMP2 CMP2 CMP2 CMP2 CMP2 CMP2
Inorganics	CMP3 CMP3 CMP2 CMP2 CMP1 CMP3 CMP2 CMP2 CMP2 CMP2 CMP2 CMP2 CMP2 CMP2
Inorganics	CMP3 CMP3 CMP2 CMP2 CMP1 CMP3 CMP2 CMP2 CMP2 CMP2 CMP2 CMP2 CMP2 CMP2

Inorganics	CMP3
Inorganics	CMP2
Inorganics	CMP1
Inorganics	CMP3
Inorganics	CMP2
Organics	CMP3
Inorganics	CMP2
	CMP2
Inorganics	
Organometallics	CMP2
Organometallics 	CMP3
Inorganics 	CMP3
Inorganics	CMP2
Inorganics	CMP3
Inorganics	CMP3
Inorganics	CMP2
Inorganics	CMP3
Inorganics	CMP2
Inorganics	CMP3
Inorganics	CMP2
Organometallics	CMP2
UVCBs-inorganic	CMP2
Inorganics	CMP2
Inorganics	CMP2
Organics	CMP2
Organic-metal salt	CMP3
Organic-metal salt	CMP2
Organics	CMP2
Organics	CMP2
Organometallics	CMP2
Organics	CMP2
Inorganics	CMP2
Inorganics	CMP3
<u> </u>	
Inorganics	CMP2
Organometallics	CMP2
Organometallics	CMP2
Inorganics	CMP2
Inorganics	CMP2
Inorganics	CMP1
Organics	CMP2
Inorganics	CMP1

	CNADO
Inorganics	CMP3
Organometallics	CMP2
Organometallics	CMP2
Inorganics	CMP2
Inorganics	CMP2
Inorganics	CMP2
Polymers	CMP2
Inorganics	CMP2
UVCBs-inorganic	СМР3
UVCBs-inorganic	CMP2
UVCBs-inorganic	CMP1
UVCBs-inorganic	CMP2
UVCBs-inorganic	CMP3
Inorganics	CMP2
Organics	CMP1
UVCBs-inorganic	CMP2
Organic-metal salt	CMP2
Organics	CMP2
Inorganics	CMP2
Organics	CMP2
Organic-metal salt	CMP1
Organics	CMP1
Organics	CMP3
Inorganics	CMP2
Inorganics	CMP2
Organic-metal salt	CMP3
Organometallics	CMP2
Organometallics	CMP2
Organics	CMP2
Organometallics	CMP1
<u>}</u>	CMP2
Inorganics Organometallics	CMP3
Inorganics	CMP2
ļ	CMP2
Inorganics	CMP1
Organometallics	CMP2
Organic-metal salt	CMP2
Inorganics	(
Inorganics	CMP2
Inorganics	CMP2
Inorganics 	CMP2
Inorganics	CMP1
Inorganics	CMP1
Inorganics	CMP2
Inorganics	CMP2

Organometallics Organometallics CMP3 Inorganics CMP2 Inorganic-metal salt CMP2 Organic-metal salt CMP2 Inorganics CMP1 Inorganics CMP2 Inorganics CMP3 Inorganics CMP3 Inorganics CMP2 Inorganics CMP2 Inorganics CMP2 Inorganics CMP2 Inorganics CMP2 Organics CMP2 Organics CMP2 Organics CMP2 Organics CMP2 Organics CMP3 Inorganics CMP3 Inorganics CMP2 Organics CMP2 Inorganics CMP1 Inorganics CMP2 Inorganics CMP1 Inorganics CMP1 Inorganics CMP2 Inorganics CMP1 Inorganics CMP2		CNADO
Inorganics CMP2 Inorganics CMP2 Organics CMP2 Organics CMP2 Inorganics CMP2 Inorganics CMP2 Inorganics CMP2 Inorganics CMP2 Inorganics CMP2 Organics CMP2 Organics CMP2 Inorganics CMP2 Organic-metal salt CMP2 Organic-metal salt CMP2 Inorganics CMP2 Inorganics CMP3 Inorganics CMP3 Inorganics CMP4 Inorganics CMP2 Inorganics CMP3 Inorganics CMP2 Inorganics CMP3 Inorganics CMP2 Inorganics CMP3 Inorganics CMP2 Organics CMP2 Inorganics CMP2 Inorganics CMP2 Organics CMP2 Organics CMP2 Organics CMP2 Inorganics CMP1 Inorganics CMP1 Inorganics CMP1 Inorganics CMP1 Inorganics CMP1 Inorganics CMP1 Inorganics CMP2 Inorganics CMP1 Inorganics CMP2 Inorganics CMP1 Inorganics CMP2 Inorganics CMP1 Inorganics CMP2	Organometallics	CMP2
InorganicsCMP2InorganicsCMP2OrganicsCMP3InorganicsCMP2InorganicsCMP2InorganicsCMP2OrganicsCMP2InorganicsCMP3InorganicsCMP2InorganicsCMP2OrganicsCMP2InorganicsCMP2Organic-metal saltCMP2Organic-metal saltCMP2InorganicsCMP1InorganicsCMP2InorganicsCMP2InorganicsCMP3InorganicsCMP3OrganicsCMP3OrganicsCMP3OrganicsCMP2OrganicsCMP2OrganicsCMP3OrganicsCMP2OrganicsCMP2OrganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP1InorganicsCMP1InorganicsCMP1InorganicsCMP1InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2 <td></td> <td></td>		
Inorganics CMP2 Organics CMP3 Inorganics CMP2 Inorganics CMP2 Inorganics CMP2 Inorganics CMP2 Inorganics CMP2 Inorganics CMP2 Inorganics CMP3 Inorganics CMP2 Inorganics CMP2 Inorganics CMP2 Inorganics CMP2 Inorganics CMP2 Organics CMP2 Organic-metal salt CMP2 Organic-metal salt CMP2 Inorganics CMP3 Inorganics CMP3 Inorganics CMP3 Inorganics CMP3 Inorganics CMP2 Inorganics CMP3 Inorganics CMP2 Inorganics CMP2 Inorganics CMP2 Inorganics CMP3 Organics CMP2 Organics CMP2 Organics CMP2 Organics CMP2 Organics CMP2 Inorganics CMP2 Inorganics CMP3 Organics CMP2 Inorganics CMP3 Inorganics CMP2 Inorganics CMP1 Inorganics CMP2 Inorganics CMP1 Inorganics CMP2 Inorganics CMP1 Inorganics CMP1 Inorganics CMP2 Inorganics CMP2 Inorganics CMP1 Inorganics CMP2		{········
Organics CMP2 Inorganics CMP2 Inorganics CMP2 Inorganics CMP2 Inorganics CMP2 Inorganics CMP2 Inorganics CMP3 Inorganics CMP3 Inorganics CMP2 Inorganics CMP2 Inorganics CMP2 Inorganics CMP2 Inorganics CMP2 Organics CMP2 Organics CMP2 Organic-metal salt CMP2 Organic-metal salt CMP2 Inorganics CMP1 Inorganics CMP3 Inorganics CMP3 Inorganics CMP3 Inorganics CMP2 Inorganics CMP3 Organics CMP2 Organics CMP3 Organics CMP2 Organics CMP2 Organics CMP3 Organics CMP2 Organics CMP2 Organics CMP2 Inorganics CMP1 Inorganics CMP2 Inorganics CMP1 Inorganics CMP2 Inorganics CMP1 Inorganics CMP2 Inorganics CMP1 Inorganics CMP2		
InorganicsCMP2InorganicsCMP2OrganicsCMP2InorganicsCMP3InorganicsCMP2InorganicsCMP2OrganicsCMP2OrganicsCMP2InorganicsCMP2Organic-metal saltCMP2Organic-metal saltCMP2InorganicsCMP1InorganicsCMP2InorganicsCMP2InorganicsCMP3InorganicsCMP3OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP3OrganicsCMP3OrganicsCMP3OrganicsCMP2OrganicsCMP2Organic-metal saltCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP1InorganicsCMP1InorganicsCMP1InorganicsCMP1InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2		CMP2
Inorganics CMP2 Organics CMP2 Inorganics CMP2 Inorganics CMP2 Inorganics CMP2 Inorganics CMP2 Inorganics CMP2 Organics CMP2 Organics CMP2 Organics CMP2 Organics CMP2 Organic-metal salt CMP2 Organic-metal salt CMP2 Inorganics CMP1 Inorganics CMP2 Inorganics CMP3 Inorganics CMP3 Inorganics CMP3 Inorganics CMP3 Inorganics CMP2 Organics CMP2 Organics CMP2 Organics CMP2 Organics CMP2 Organics CMP3 Organics CMP3 Organics CMP3 Organics CMP3 Inorganics CMP2 Organics CMP2 Organics CMP2 Organics CMP2 Inorganics CMP1 Inorganics CMP1 Inorganics CMP1 Inorganics CMP1 Inorganics CMP1 Inorganics CMP2 Inorganics CMP1 Inorganics CMP2	Organics	CMP3
Organics CMP2 Inorganics CMP2 Inorganics CMP2 Inorganics CMP2 Inorganics CMP2 Organics CMP2 Inorganics CMP2 Inorganics CMP2 Inorganics CMP2 Organic-metal salt CMP2 Organic-metal salt CMP2 Inorganics CMP1 Inorganics CMP2 Inorganics CMP3 Inorganics CMP3 Inorganics CMP3 Inorganics CMP2 Inorganics CMP2 Organics CMP2 Inorganics CMP1 Inorganics CMP1 Inorganics CMP1 Inorganics CMP1 Inorganics CMP1 Inorganics CMP1 Inorganics CMP2 Inorganics CMP1 Inorganics CMP1 Inorganics CMP2 Inorganics CMP1 Inorganics CMP2 Inorganics CMP1 Inorganics CMP2	Inorganics	CMP2
Inorganics CMP2 Inorganics CMP2 Inorganics CMP2 Organics CMP2 Inorganics CMP2 Inorganics CMP2 Organics CMP2 Organic-metal salt CMP2 Inorganics CMP1 Inorganics CMP2 Inorganics CMP1 Inorganics CMP2 Inorganics CMP2 Inorganics CMP3 Inorganics CMP3 Inorganics CMP2 Inorganics CMP2 Organics CMP2 Organics CMP2 Organics CMP2 Organics CMP2 Organics CMP3 Organics CMP3 Organics CMP3 Inorganics CMP2 Organics CMP3 Inorganics CMP2 Organics CMP2 Inorganics CMP1 Inorganics CMP2 Inorganics CMP1 Inorganics CMP2 Inorganics CMP1 Inorganics CMP2 Inorganics CMP1 Inorganics CMP2	Inorganics	CMP2
InorganicsCMP2InorganicsCMP2OrganicsCMP2InorganicsCMP2Organic-metal saltCMP2Organic-metal saltCMP2InorganicsCMP1InorganicsCMP2InorganicsCMP2InorganicsCMP3InorganicsCMP2InorganicsCMP3OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP3OrganicsCMP3OrganicsCMP3InorganicsCMP2Organic-metal saltCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP1InorganicsCMP1InorganicsCMP1InorganicsCMP3InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP1InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2	Organics	CMP2
InorganicsCMP2OrganicsCMP2InorganicsCMP2Organic-metal saltCMP2Organic-metal saltCMP2InorganicsCMP1InorganicsCMP2InorganicsCMP2InorganicsCMP3InorganicsCMP2InorganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP3OrganicsCMP3OrganicsCMP3InorganicsCMP2Organic-metal saltCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP1InorganicsCMP1InorganicsCMP1InorganicsCMP1InorganicsCMP3InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP1InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2	Inorganics	СМР3
OrganicsCMP2InorganicsCMP2Organic-metal saltCMP2Organic-metal saltCMP2InorganicsCMP1InorganicsCMP2InorganicsCMP3InorganicsCMP2InorganicsCMP3OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP3OrganicsCMP3InorganicsCMP2Organic-metal saltCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP1InorganicsCMP1InorganicsCMP1InorganicsCMP1InorganicsCMP1InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP1InorganicsCMP2InorganicsCMP1InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2	Inorganics	CMP2
InorganicsCMP2Organic-metal saltCMP2Organic-metal saltCMP2InorganicsCMP1InorganicsCMP2InorganicsCMP3InorganicsCMP2InorganicsCMP3OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP3OrganicsCMP3OrganicsCMP2Organic-metal saltCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP1InorganicsCMP1InorganicsCMP1InorganicsCMP1InorganicsCMP1InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP1InorganicsCMP1InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2	Inorganics	CMP2
Organic-metal saltCMP2Organic-metal saltCMP2InorganicsCMP1InorganicsCMP2InorganicsCMP3InorganicsCMP2InorganicsCMP3OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP3OrganicsCMP3InorganicsCMP2Organic-metal saltCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP1InorganicsCMP1InorganicsCMP1InorganicsCMP1InorganicsCMP1InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP1InorganicsCMP2InorganicsCMP1InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2	Organics	CMP2
Organic-metal saltCMP2InorganicsCMP1InorganicsCMP2InorganicsCMP3InorganicsCMP2InorganicsCMP3OrganicsCMP2OrganicsCMP2OrganicsCMP3OrganicsCMP3OrganicsCMP3InorganicsCMP2Organic-metal saltCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP1InorganicsCMP1InorganicsCMP1InorganicsCMP1InorganicsCMP3InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP1InorganicsCMP2InorganicsCMP1InorganicsCMP2InorganicsCMP1InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2	Inorganics	CMP2
Organic-metal saltCMP2InorganicsCMP1InorganicsCMP2InorganicsCMP3InorganicsCMP2InorganicsCMP3OrganicsCMP2OrganicsCMP2OrganicsCMP3OrganicsCMP3OrganicsCMP3InorganicsCMP2Organic-metal saltCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP1InorganicsCMP1InorganicsCMP1InorganicsCMP1InorganicsCMP3InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP1InorganicsCMP2InorganicsCMP1InorganicsCMP2InorganicsCMP1InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2	Organic-metal salt	CMP2
Inorganics CMP2 Inorganics CMP2 Inorganics CMP2 Inorganics CMP2 Inorganics CMP3 Organics CMP2 Organics CMP2 Organics CMP3 Organics CMP3 Organics CMP3 Organics CMP3 Inorganics CMP2 Organics CMP2 Organic-metal salt CMP2 Inorganics CMP2 Inorganics CMP2 Inorganics CMP2 Inorganics CMP2 Inorganics CMP2 Inorganics CMP1 Inorganics CMP2 Inorganics CMP1 Inorganics CMP2 Inorganics CMP1 Inorganics CMP2 Inorganics CMP1 Inorganics CMP2		CMP2
InorganicsCMP2InorganicsCMP3InorganicsCMP2InorganicsCMP3OrganicsCMP2OrganicsCMP2OrganicsCMP3OrganicsCMP3OrganicsCMP3InorganicsCMP2Organic-metal saltCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP1InorganicsCMP1InorganicsCMP1OrganicsCMP1InorganicsCMP3InorganicsCMP1InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP1InorganicsCMP1InorganicsCMP2InorganicsCMP1InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2		CMP1
InorganicsCMP3InorganicsCMP2InorganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP3OrganicsCMP3InorganicsCMP2Organic-metal saltCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP1InorganicsCMP1InorganicsCMP1OrganicsCMP1InorganicsCMP3InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP1InorganicsCMP2InorganicsCMP1InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2	ļ	CMP2
InorganicsCMP2InorganicsCMP3OrganicsCMP2OrganicsCMP2OrganicsCMP3OrganicsCMP3InorganicsCMP2Organic-metal saltCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP1InorganicsCMP1InorganicsCMP1OrganicsCMP1InorganicsCMP1InorganicsCMP3InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP1InorganicsCMP2InorganicsCMP1InorganicsCMP2InorganicsCMP1InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2		CMP3
InorganicsCMP3OrganicsCMP2OrganicsCMP3OrganicsCMP3OrganicsCMP3InorganicsCMP2Organic-metal saltCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP1InorganicsCMP1InorganicsCMP1OrganicsCMP1InorganicsCMP3InorganicsCMP3InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP1InorganicsCMP2InorganicsCMP1InorganicsCMP2InorganicsCMP1InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2		
Organics CMP2 Organics CMP3 Organics CMP3 Organics CMP3 Inorganics CMP2 Organics CMP2 Organic-metal salt CMP2 Inorganics CMP2 Inorganics CMP2 Inorganics CMP2 Inorganics CMP2 Inorganics CMP2 Inorganics CMP1 Inorganics CMP2 Inorganics CMP1 Inorganics CMP2 Inorganics CMP1 Inorganics CMP2 Inorganics CMP1 Inorganics CMP2	;	{········
Organics CMP2 Organics CMP3 Organics CMP3 Inorganics CMP2 Organic-metal salt CMP2 Inorganics CMP1 Inorganics CMP2 Inorganics CMP1 Inorganics CMP2 Inorganics CMP1 Inorganics CMP2 Inorganics CMP2 Inorganics CMP1 Inorganics CMP2 Inorganics CMP1 Inorganics CMP2		
Organics CMP3 Inorganics CMP2 Organic-metal salt CMP2 Inorganics CMP1 Inorganics CMP3 Inorganics CMP1 Inorganics CMP2 Inorganics CMP1 Inorganics CMP2 Inorganics CMP2 Inorganics CMP1 Inorganics CMP2 Inorganics CMP1 Inorganics CMP1 Inorganics CMP1 Inorganics CMP2 Inorganics CMP1 Inorganics CMP2 Inorganics CMP2 Inorganics CMP2 Inorganics CMP2	,	
OrganicsCMP3InorganicsCMP2Organic-metal saltCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP1InorganicsCMP1InorganicsCMP1OrganicsCMP1InorganicsCMP3InorganicsCMP3InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP1InorganicsCMP1InorganicsCMP1InorganicsCMP1InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2		
InorganicsCMP2Organic-metal saltCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP1InorganicsCMP1InorganicsCMP1OrganicsCMP1InorganicsCMP3InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP1InorganicsCMP1InorganicsCMP1InorganicsCMP1InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2	<u> </u>	
Organic-metal salt Inorganics Ino	;	{
InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP1InorganicsCMP1InorganicsCMP1OrganicsCMP1InorganicsCMP3InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP1InorganicsCMP1InorganicsCMP1InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2		{i
InorganicsCMP2InorganicsCMP2InorganicsCMP1InorganicsCMP1InorganicsCMP1OrganicsCMP3InorganicsCMP3InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP1InorganicsCMP1InorganicsCMP1InorganicsCMP1InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2	<u> </u>	
InorganicsCMP2InorganicsCMP1InorganicsCMP1InorganicsCMP1OrganicsCMP1InorganicsCMP3InorganicsCMP1InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP1InorganicsCMP1InorganicsCMP1InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2	<u></u>	
InorganicsCMP1InorganicsCMP1InorganicsCMP1OrganicsCMP1InorganicsCMP3InorganicsCMP1InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2OrganicsCMP2InorganicsCMP2InorganicsCMP1InorganicsCMP1InorganicsCMP1InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2	y	
InorganicsCMP1InorganicsCMP1OrganicsCMP1InorganicsCMP3InorganicsCMP1InorganicsCMP2InorganicsCMP1InorganicsCMP2InorganicsCMP2InorganicsCMP2OrganicsCMP2InorganicsCMP1InorganicsCMP1InorganicsCMP1InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2	<u>}</u>	
Inorganics CMP1 Organics CMP1 Inorganics CMP3 Inorganics CMP1 Inorganics CMP2 Inorganics CMP1 Inorganics CMP1 Inorganics CMP1 Inorganics CMP2 Inorganics CMP2 Inorganics CMP2 Inorganics CMP2 Inorganics CMP2 Inorganics CMP2	}	
Organics CMP1 Inorganics CMP3 Inorganics CMP1 Inorganics CMP2 Inorganics CMP1 Inorganics CMP1 Inorganics CMP1 Inorganics CMP1 Inorganics CMP2	;	(
InorganicsCMP3InorganicsCMP1InorganicsCMP2InorganicsCMP1InorganicsCMP2InorganicsCMP2OrganicsCMP2InorganicsCMP1InorganicsCMP1InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2		(
InorganicsCMP1InorganicsCMP2InorganicsCMP1InorganicsCMP2InorganicsCMP2OrganicsCMP2InorganicsCMP1InorganicsCMP1InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2	y	
InorganicsCMP2InorganicsCMP1InorganicsCMP2InorganicsCMP2OrganicsCMP2InorganicsCMP1InorganicsCMP1InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2	\$0000000000000000000000000000000000000	\;
InorganicsCMP1InorganicsCMP2InorganicsCMP2OrganicsCMP2InorganicsCMP1InorganicsCMP1InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2		
InorganicsCMP2InorganicsCMP2OrganicsCMP2InorganicsCMP1InorganicsCMP1InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2	<u>}</u>	(
InorganicsCMP2OrganicsCMP2InorganicsCMP1InorganicsCMP1InorganicsCMP2InorganicsCMP2InorganicsCMP2InorganicsCMP2	ļ	(
Organics CMP2 Inorganics CMP1 Inorganics CMP1 Inorganics CMP2 Inorganics CMP2 Inorganics CMP2 Inorganics CMP2	}	
InorganicsCMP1InorganicsCMP1InorganicsCMP2InorganicsCMP2InorganicsCMP2	\$0000000000000000000000000000000000000	{········
Inorganics CMP1 Inorganics CMP2 Inorganics CMP2 Inorganics CMP2 Inorganics CMP2		{
InorganicsCMP2InorganicsCMP2InorganicsCMP2	<u>}</u>	
InorganicsCMP2InorganicsCMP2		{
Inorganics CMP2	}	CMP2
;		{········
Inorganics CMP2	·	
	Inorganics	CMP2

······	······
Organics	CMP2
Inorganics	СМР3
Inorganics	CMP2
Inorganics	CMP3
Inorganics	CMP2
Inorganics	CMP3
	CMP3
Organometallics	
Inorganics	CMP3
Organometallics	CMP1
Inorganics	CMP3
Inorganics	CMP2
Organometallics	CMP2
Inorganics	CMP3
Organic-metal salt	CMP2
Organometallics	CMP1
Inorganics	CMP3
Organometallics	CMP1
Inorganics	CMP1
Inorganics	CMP2
	CMP3
Organic-metal salt	<b>{</b> ;
Organics	CMP3
Organic-metal salt	CMP1
Organic-metal salt	CMP1
Organometallics	CMP2
Inorganics	CMP2
Organic-metal salt	CMP2
Inorganics	CMP1
Organometallics	CMP2
Organics	CMP1
Inorganics	CMP2
Inorganics	CMP2
Organometallics	CMP3
Inorganics	CMP1
Organics	CMP2
Inorganics	CMP1
Inorganics	CMP2
UVCBs-inorganic	CMP3
Inorganics	CMP1
Inorganics	CMP2
Organometallics	CMP2
Organometallics	CMP1
Inorganics	CMP2
Inorganics	CMP2
Inorganics	CMP1
Organometallics	CMP3
Organometallics	CMP3
Inorganics	CMP3
morganics	CIVILO

Inorganics         CMP1           Organics         CMP2           Organics         CMP1           Organic-metal salt         CMP2           Inorganics         CMP2           Organics         CMP1           Inorganics         CMP3           Organics         CMP2           Inorganics         CMP1           Inorganics         CMP1           Organics         CMP1           Organometallics         CMP2           Organic-metal salt         CMP2           Organic-metal salt         CMP2           Organometallics         CMP3           Organometallics         CMP2           Organometallics         CMP2           Organometallics         CMP2           Organic-metal salt         CMP2           Organics         CMP2           Organics         CMP2           Organics         CMP2           Organic-metal salt         CMP2           Organic-metal salt         CMP2           Or	······	· · · · · · · · · · · · · · · · · · ·
Organics CMP1 Organic-metal salt CMP2 Inorganics CMP2 Organics CMP1 Inorganics CMP3 Organics CMP2 Inorganics CMP2 Inorganics CMP3 Organics CMP1 Inorganics CMP1 Inorganics CMP1 Inorganics CMP1 Inorganics CMP1 Organics CMP1 Organometallics CMP2 Organic-metal salt CMP2 Organics CMP2 Organics CMP3 Organics CMP4 Organics CMP4 Organics CMP5 Organics CMP6 Organometallics CMP6 Organometallics CMP7 Organometallics CMP8 Organometallics CMP8 Organic-metal salt CMP9 Organic-metal SMP9 Organic-metal SMP9 Organic-metal salt CMP9 Organic-metal SMP9 Organic-metal SMP	Inorganics	CMP1
Organic-metal salt Inorganics CMP2 Organics CMP3 Organics CMP2 Inorganics CMP2 Inorganics CMP2 Inorganics CMP2 Inorganics CMP1 Inorganics CMP1 Inorganics CMP1 Inorganics CMP1 Organometallics CMP2 Organic-metal salt CMP2 Organics CMP2 Organics CMP2 Organics CMP3 Organics CMP4 Organics CMP4 Organometallics CMP5 Organometallics CMP6 Inorganics CMP7 Organometallics CMP8 Organometallics CMP8 Organometallics CMP9 Organic-metal salt CMP2 Organometallics CMP2 Organometallics CMP2 Organometallics CMP2 Organometallics CMP2 Organic-metal salt CMP2 Organic-metal salt CMP2 Organic-metal salt CMP2 Organics CMP2 Organics CMP2 Organics CMP2 Organics CMP2 Organics CMP2 Organics CMP1 Organics CMP2 Organics CMP2 Organics CMP1 Organics CMP2 Organics CMP2 Organics CMP3 Organics CMP3 Organics CMP4 Organics CMP5 Organics CMP6 Organics CMP7 Organics CMP7 Organics CMP8 Organics CMP9 Organics CMP9 Organics CMP9 Organics CMP9 Organics CMP9 Organics CMP2 Organics CMP2 Organics CMP3 Inorganics CMP3 Inorganics CMP4 Organics CMP5 Organic-metal salt CMP6 Organics CMP7 Organics CMP7 Organics CMP8 Organic-metal salt CMP9	Organics	CMP2
Organic-metal salt Inorganics CMP2 Organics CMP3 Organics CMP2 Inorganics CMP2 Inorganics CMP2 Inorganics CMP2 Inorganics CMP1 Inorganics CMP1 Inorganics CMP1 Inorganics CMP1 Organometallics CMP2 Organic-metal salt CMP2 Organics CMP2 Organics CMP2 Organics CMP3 Organics CMP4 Organics CMP4 Organometallics CMP5 Organometallics CMP6 Inorganics CMP7 Organometallics CMP8 Organometallics CMP8 Organometallics CMP9 Organic-metal salt CMP2 Organometallics CMP2 Organometallics CMP2 Organometallics CMP2 Organometallics CMP2 Organic-metal salt CMP2 Organic-metal salt CMP2 Organic-metal salt CMP2 Organics CMP2 Organics CMP2 Organics CMP2 Organics CMP2 Organics CMP2 Organics CMP1 Organics CMP2 Organics CMP2 Organics CMP1 Organics CMP2 Organics CMP2 Organics CMP3 Organics CMP3 Organics CMP4 Organics CMP5 Organics CMP6 Organics CMP7 Organics CMP7 Organics CMP8 Organics CMP9 Organics CMP9 Organics CMP9 Organics CMP9 Organics CMP9 Organics CMP2 Organics CMP2 Organics CMP3 Inorganics CMP3 Inorganics CMP4 Organics CMP5 Organic-metal salt CMP6 Organics CMP7 Organics CMP7 Organics CMP8 Organic-metal salt CMP9	Organics	CMP1
Inorganics CMP2 Organics CMP1 Inorganics CMP3 Organics CMP2 Inorganics CMP2 Inorganics CMP1 Inorganics CMP1 Inorganics CMP1 Inorganics CMP1 Inorganics CMP1 Organometallics CMP2 Organic-metal salt CMP2 Inorganics CMP2 Organometallics CMP3 Organometallics CMP3 Organometallics CMP4 Organometallics CMP4 Organometallics CMP5 Organometallics CMP6 Organometallics CMP6 Organometallics CMP7 Organometallics CMP8 Organic-metal salt CMP8 Organic-metal salt CMP8 Inorganics CMP1 Organics CMP1 Organics CMP1 Organics CMP2 Organometallics CMP2 Organics CMP2 Organics CMP2 Organics CMP2 Organics CMP2 Organics CMP2 Organics CMP1 Inorganics CMP2 Organics CMP3 Organics CMP3 Organics CMP3 Organics CMP3 Inorganics CMP2 Organics CMP3 Inorganics CMP2 Organics CMP3 Inorganics CMP2 Organics CMP3 Inorganics CMP2 Organics CMP2 Organics CMP2 Organics CMP3 Inorganics CMP2 Organics CMP2		CMP2
Organics CMP1 Inorganics CMP2 Inorganics CMP2 Inorganics CMP1 Inorganics CMP1 Inorganics CMP1 Inorganics CMP1 Inorganics CMP1 Organometallics CMP2 Organic-metal salt CMP2 Inorganics CMP2 Organometallics CMP2 Organometallics CMP3 Organics CMP1 Organometallics CMP2 Inorganics CMP2 Organometallics CMP2 Inorganics CMP2 Organometallics CMP2 Organometallics CMP2 Organic-metal salt CMP2 Organic-metal salt CMP2 Inorganics CMP3 Organic-metal salt CMP2 Inorganics CMP3 Organometallics CMP1 Organic-metal salt CMP2 Organometallics CMP2 Organometallics CMP2 Organometallics CMP2 Organometallics CMP2 Organometallics CMP2 Organometallics CMP2 Organic-metal salt CMP1 Organics CMP2 Organometallics CMP2 Organics CMP1 Inorganics CMP2 Organics CMP3 Organics CMP3 Organics CMP2 Organics CMP3 Inorganics CMP2 Organics CMP2		
Inorganics       CMP2         Inorganics       CMP1         Inorganics       CMP1         Inorganics       CMP1         Organometallics       CMP2         Organic-metal salt       CMP2         Inorganics       CMP2         Organometallics       CMP3         Organics       CMP1         Organometallics       CMP2         Inorganics       CMP2         Organometallics       CMP3         Organic-metal salt       CMP2         Organic-metal salt       CMP2         Organic-metal salt       CMP2         Organometallics       CMP1         Organometallics       CMP2         Organometallics       CMP2         Organometallics       CMP2         Organometallics       CMP2         Organics       CMP2         Organometallics       CMP2         Organometallics       CMP2         Organometallics       CMP2         Organometallics       CMP2         Organometallics       CMP2         Organometallics       CMP2         Organics       CMP2         Organics       CMP2         Organics       CMP2 <td></td> <td><b>{</b></td>		<b>{</b>
Organics CMP2 Inorganics CMP1 Inorganics CMP1 Organometallics CMP2 Organic-metal salt CMP2 Inorganics CMP2 Organometallics CMP2 Organometallics CMP3 Organics CMP1 Organics CMP3 Organics CMP1 Organometallics CMP2 Inorganics CMP2 Inorganics CMP2 Inorganics CMP2 Inorganics CMP2 Organometallics CMP2 Organometallics CMP3 Organic-metal salt CMP2 Organic-metal salt CMP2 Inorganics CMP3 Organic-metal salt CMP2 Organometallics CMP3 Organometallics CMP1 Organic-metal salt CMP2 Organometallics CMP2 Organics CMP3 Organics CMP3 Organics CMP3 Organics CMP3 Organics CMP3 Organics CMP2 Organics CMP3 Organics CMP2 Organics CMP3 Inorganics CMP2 Organics CMP2		<b>}</b>
Inorganics CMP1 Inorganics CMP2 Organometallics CMP2 Inorganic-metal salt CMP2 Inorganics CMP2 Organometallics CMP2 Organometallics CMP3 Organics CMP1 Organics CMP1 Organics CMP2 Inorganics CMP2 Inorganics CMP2 Inorganics CMP2 Inorganics CMP2 Organometallics CMP3 Organometallics CMP3 Organic-metal salt CMP2 Organic-metal salt CMP2 Inorganics CMP3 Organometallics CMP3 Organometallics CMP3 Organometallics CMP2 Organometallics CMP2 Organic-metal salt CMP2 Organic-metal salt CMP2 Organics CMP2 Organics CMP2 Organometallics CMP2 Organometallics CMP2 Organometallics CMP2 Organic-metal salt CMP1 Organics CMP3 Organometallics CMP2 Organics CMP2 Organics CMP2 Organics CMP2 Organics CMP2 Organics CMP2 Organics CMP1 Inorganics CMP2 Organics CMP3 Organics CMP3 Organics CMP3 Organics CMP3 Organics CMP3 Organics CMP3 Inorganics CMP2 Organics CMP2		
Inorganics CMP1 Organometallics CMP2 Organic-metal salt CMP2 Inorganics CMP2 Organometallics CMP2 Organometallics CMP3 Organics CMP1 Organics CMP1 Organometallics CMP2 Inorganics CMP2 Inorganics CMP2 Inorganics CMP2 Organometallics CMP2 Organometallics CMP3 Organic-metal salt CMP2 Organic-metal salt CMP2 Inorganics CMP3 Organometallics CMP3 Organometallics CMP3 Organometallics CMP4 Organic-metal salt CMP2 Organometallics CMP2 Organics CMP2 Organics CMP2 Organics CMP2 Organics CMP2 Organics CMP2 Organics CMP3 Inorganics CMP1 Organics CMP3 Organics CMP3 Organics CMP3 Organics CMP3 Organics CMP2 Organics CMP3 Inorganics CMP2 Organics CMP3		<u> </u>
OrganometallicsCMP2Organic-metal saltCMP2InorganicsCMP2OrganometallicsCMP3OrganicsCMP1OrganometallicsCMP2InorganicsCMP2OrganometallicsCMP2Organic-metal saltCMP2Organic-metal saltCMP2InorganicsCMP3OrganometallicsCMP3OrganometallicsCMP1Organic-metal saltCMP2Organic-metal saltCMP2OrganicsCMP2OrganicsCMP2Organic-metal saltCMP1OrganicsCMP2OrganometallicsCMP2OrganometallicsCMP2OrganometallicsCMP2OrganometallicsCMP2OrganometallicsCMP2OrganometallicsCMP2OrganometallicsCMP2OrganometallicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP1OrganicsCMP1OrganicsCMP2OrganicsCMP3OrganicsCMP2OrganicsCMP2OrganicsCMP2Organics-metal saltCMP2Organics-metal saltCMP2Organics-metal saltCMP2Organics-metal saltCMP2Organics-metal saltCMP2Organics-metal saltCMP2Organics-metal saltCMP3		
Organic-metal saltCMP2InorganicsCMP2OrganometallicsCMP3OrganicsCMP1OrganometallicsCMP2InorganicsCMP2OrganometallicsCMP2Organic-metal saltCMP2Organic-metal saltCMP2InorganicsCMP3OrganometallicsCMP3OrganometallicsCMP1Organic-metal saltCMP2Organic-metal saltCMP2OrganicsCMP2OrganicsCMP2Organic-metal saltCMP1OrganicsCMP2OrganometallicsCMP2OrganometallicsCMP2OrganometallicsCMP2OrganometallicsCMP2OrganometallicsCMP2OrganometallicsCMP2OrganometallicsCMP2OrganometallicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP1OrganicsCMP1OrganicsCMP3OrganicsCMP3OrganicsCMP2OrganicsCMP2OrganicsCMP2InorganicsCMP2Organic-metal saltCMP2Organic-metal saltCMP2Organic-metal saltCMP2Organic-metal saltCMP2Organic-metal saltCMP3	,	
InorganicsCMP2OrganometallicsCMP3OrganicsCMP1OrganometallicsCMP2InorganicsCMP2OrganometallicsCMP2Organic-metal saltCMP2Organic-metal saltCMP2InorganicsCMP2OrganometallicsCMP3OrganometallicsCMP1OrganometallicsCMP2OrganometallicsCMP2OrganometallicsCMP2OrganicsCMP2Organic-metal saltCMP1OrganicsCMP2OrganometallicsCMP2OrganometallicsCMP2OrganometallicsCMP2Organic-metal saltCMP2Organic-metal saltCMP2OrganometallicsCMP2OrganometallicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP1InorganicsCMP1OrganicsCMP3OrganicsCMP3OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2Organic-metal saltCMP2Organic-metal saltCMP2Organic-metal saltCMP2Organic-metal saltCMP2Organic-metal saltCMP3	;	
Organometallics CMP3 Organics CMP1 Organometallics CMP2 Inorganics CMP2 Organometallics CMP3 Organometallics CMP3 Organic-metal salt CMP2 Inorganics CMP3 Organic-metal salt CMP2 Inorganics CMP3 Organometallics CMP3 Organometallics CMP1 Organic-metal salt CMP2 Organometallics CMP2 Organometallics CMP2 Organometallics CMP2 Organics CMP2 Organic-metal salt CMP1 Organics CMP3 Organic-metal salt CMP1 Organics CMP3 Organometallics CMP2 Organometallics CMP2 Organometallics CMP2 Organometallics CMP2 Organometallics CMP2 Organometallics CMP2 Organic-metal salt CMP2 Organic-metal salt CMP2 Organic-metal salt CMP2 Organics CMP2 Organometallics CMP2 Organometallics CMP2 Organics CMP1 Inorganics CMP3 Organics CMP3 Organics CMP3 Organics CMP3 Organics CMP3 Organics CMP2 Organics CMP3 Organics CMP3 Inorganics CMP2 Organics CMP2 Inorganics CMP2 Organic-metal salt CMP2	***************************************	
Organics CMP2 Inorganics CMP2 Inorganics CMP2 Organometallics CMP2 Organometallics CMP3 Organic-metal salt CMP2 Inorganics CMP3 Organic-metal salt CMP2 Inorganics CMP3 Organometallics CMP3 Organometallics CMP1 Organic-metal salt CMP2 Organometallics CMP2 Organometallics CMP2 Organics CMP2 Organics CMP2 Organics CMP2 Organics CMP3 Organic-metal salt CMP1 Organics CMP3 Organometallics CMP2 Organic-metal salt CMP1 Organics CMP2 Organometallics CMP2 Organometallics CMP2 Organometallics CMP2 Organic-metal salt CMP2 Organic-metal salt CMP2 Organic-metal salt CMP2 Organics CMP2 Organometallics CMP3 UVCBs-inorganic CMP2 Organics CMP1 Inorganics CMP3 Organics CMP2 Organics CMP3 Organics CMP3 Inorganics CMP2 Organics CMP3 Inorganics CMP2 Organics CMP3 Inorganics CMP2 Organics CMP3 Inorganics CMP2 Organics CMP2 Organics CMP2 Organic-metal salt CMP3		CMP2
OrganometallicsCMP2InorganicsCMP2OrganometallicsCMP3Organic-metal saltCMP2Organic-metal saltCMP2InorganicsCMP3OrganometallicsCMP1Organic-metal saltCMP2OrganometallicsCMP2OrganicsCMP2OrganicsCMP2Organic-metal saltCMP2Organic-metal saltCMP1OrganicsCMP3OrganometallicsCMP2OrganometallicsCMP2Organic-metal saltCMP2Organic-metal saltCMP2InorganicsCMP2OrganometallicsCMP2OrganometallicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP1InorganicsCMP1OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2InorganicsCMP2Organic-metal saltCMP2Organic-metal saltCMP2Organic-metal saltCMP2Organic-metal saltCMP3	Organometallics	CMP3
InnorganicsCMP2OrganometallicsCMP3Organic-metal saltCMP2Organic-metal saltCMP2InorganicsCMP3OrganometallicsCMP1Organic-metal saltCMP2OrganometallicsCMP2OrganicsCMP2OrganicsCMP2Organic-metal saltCMP1OrganicsCMP3OrganicsCMP3OrganometallicsCMP2OrganometallicsCMP2OrganometallicsCMP2Organic-metal saltCMP2Organic-metal saltCMP2OrganometallicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP1InorganicsCMP1OrganicsCMP3OrganicsCMP3OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2InorganicsCMP2Organic-metal saltCMP2Organic-metal saltCMP2Organic-metal saltCMP2Organic-metal saltCMP2Organic-metal saltCMP3	Organics	CMP1
Organic-metal salt Organic-metal salt Organic-metal salt CMP2 Inorganics CMP3 Organometallics CMP1 Organic-metal salt CMP2 Organometallics CMP1 Organic-metal salt CMP2 Organometallics CMP2 Organometallics CMP2 Organometallics CMP2 Organic-metal salt CMP2 Organic-metal salt CMP1 Organics CMP3 Organometallics CMP2 Organometallics CMP2 Organometallics CMP2 Organometallics CMP2 Organometallics CMP2 Organic-metal salt CMP2 Inorganics CMP2 Organic-metal salt CMP2 Organometallics CMP2 Organometallics CMP2 Organometallics CMP2 Organometallics CMP2 Organics CMP2 Organics CMP2 Organic-metal salt CMP2 Organic-metal salt CMP2 Organics CMP2 Organometallics CMP2 Organics CMP2 Organics CMP2 Organics CMP2 Organics CMP1 Inorganics CMP1 Organics CMP3 Organics CMP2 Organics CMP3 Organics CMP2 Organics CMP3 Organics CMP2 Organic-metal salt CMP2 Organic-metal salt CMP3	Organometallics	CMP2
Organic-metal salt CMP2 Inorganics CMP3 Organometallics CMP1 Organic-metal salt CMP2 Organometallics CMP1 Organic-metal salt CMP2 Organometallics CMP2 Organometallics CMP2 Organics CMP2 Organics CMP2 Organic-metal salt CMP1 Organics CMP3 Organic-metal salt CMP1 Organics CMP2 Organometallics CMP2 Organometallics CMP2 Organometallics CMP2 Organometallics CMP2 Organic-metal salt CMP2 Organic-metal salt CMP2 Inorganics CMP2 Organometallics CMP2 Organometallics CMP2 Organometallics CMP2 Organometallics CMP2 Organics CMP1 Inorganics CMP1 Organics CMP3 Organics CMP3 Organics CMP2 Organics CMP3 Organics CMP2 Organics CMP2 Organics CMP2 Organics CMP2 Organics CMP3 Organics CMP2 Organic-metal salt CMP2 Organic-metal salt CMP2	Inorganics	CMP2
Organic-metal salt CMP2 Inorganics CMP3 Organometallics CMP1 Organic-metal salt CMP2 Organometallics CMP1 Organic-metal salt CMP2 Organometallics CMP2 Organometallics CMP2 Organics CMP2 Organics CMP2 Organic-metal salt CMP1 Organics CMP3 Organic-metal salt CMP1 Organics CMP2 Organometallics CMP2 Organometallics CMP2 Organometallics CMP2 Organometallics CMP2 Organic-metal salt CMP2 Organic-metal salt CMP2 Inorganics CMP2 Organometallics CMP2 Organometallics CMP2 Organometallics CMP2 Organometallics CMP2 Organics CMP1 Inorganics CMP1 Organics CMP3 Organics CMP3 Organics CMP2 Organics CMP3 Organics CMP2 Organics CMP2 Organics CMP2 Organics CMP2 Organics CMP3 Organics CMP2 Organic-metal salt CMP2 Organic-metal salt CMP2	Organometallics	CMP3
Organic-metal salt CMP2 Inorganics CMP3 Organometallics CMP1 Organic-metal salt CMP2 Organometallics CMP2 Organometallics CMP2 Organics CMP2 Organometallics CMP2 Organic-metal salt CMP1 Organic-metal salt CMP1 Organics CMP3 Organometallics CMP2 Organometallics CMP2 Organometallics CMP2 Organometallics CMP2 Organometallics CMP2 Organic-metal salt CMP2 Inorganics CMP2 Organometallics CMP2 Organometallics CMP2 Organometallics CMP2 Organometallics CMP2 Organics CMP2 Organics CMP2 Organics CMP2 Organic-metal salt CMP2 Organometallics CMP2 Organics CMP2 Organics CMP2 Organics CMP2 Organics CMP1 Inorganics CMP3 Organics CMP2 Organic-metal salt CMP2		CMP2
InorganicsCMP3OrganometallicsCMP1Organic-metal saltCMP2OrganicsCMP2OrganicsCMP2OrganometallicsCMP2Organic-metal saltCMP1OrganicsCMP3OrganometallicsCMP2OrganometallicsCMP2Organic-metal saltCMP2InorganicsCMP2OrganometallicsCMP2OrganometallicsCMP2UVCBs-inorganicCMP2OrganicsCMP2Organic-metal saltCMP2Organic-metal saltCMP2OrganometallicsCMP2InorganicsCMP2OrganicsCMP1InorganicsCMP1OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2InorganicsCMP2OrganicsCMP2InorganicsCMP2Organic-metal saltCMP2Organic-metal saltCMP2		CMP2
Organometallics CMP1 Organic-metal salt CMP2 Organometallics CMP2 Organics CMP2 Organometallics CMP2 Organics CMP2 Organic-metal salt CMP1 Organics CMP3 Organometallics CMP2 Organometallics CMP2 Organometallics CMP2 Organometallics CMP2 Organometallics CMP2 Organic-metal salt CMP2 Inorganics CMP2 Organometallics CMP3 UVCBs-inorganic CMP2 Organics CMP2 Organics CMP2 Organic-metal salt CMP2 Organics CMP2 Organic-metal salt CMP2 Organics CMP2 Organics CMP2 Organics CMP2 Organics CMP2 Organics CMP1 Inorganics CMP3 Organics CMP3 Organics CMP2 Organics CMP2 Organics CMP2 Organics CMP2 Organics CMP2 Organics CMP3 Inorganics CMP2 Organics CMP2 Organic-metal salt CMP3		<b>{</b> ;
Organic-metal salt Organometallics Organics Organics Organometallics Organometallics Organometallics Organic-metal salt Organics Organics Organics Organometallics Organometallics Organometallics Organometallics Organometallics Organometallics Organic-metal salt CMP2 Organic-metal salt CMP2 Organometallics OMP2 Organometallics OMP2 Organometallics CMP2 Organics Organics CMP2 Organics CMP2 Organics CMP2 Organic-metal salt CMP2 Organic-metal salt CMP2 Organic-metal salt CMP2 Organics CMP2 Organics CMP2 Organics CMP2 Organics CMP2 Organics CMP2 Organics CMP1 Inorganics CMP1 Organics CMP3 Organics CMP3 Inorganics CMP2 Organics CMP3 Inorganics CMP2 Organics CMP3 Inorganics CMP2 Organics CMP3 Inorganics CMP2 Organics CMP2 Organics CMP2 Organics CMP2 Organic-metal salt CMP2 Organic-metal salt		
Organometallics Organics Organometallics Organometallics Organic-metal salt Organics Organics Organics Organometallics Organometallics Organometallics Organometallics Organometallics Organic-metal salt CMP2 Organic-metal salt CMP2 Inorganics Organometallics Organometallics Organometallics Organometallics Organometallics Organics Organ	y	
Organics CMP2 Organometallics CMP1 Organic-metal salt CMP1 Organics CMP3 Organometallics CMP2 Organometallics CMP2 Organometallics CMP2 Organic-metal salt CMP2 Inorganics CMP2 Organometallics CMP3 UVCBs-inorganic CMP2 Organics CMP2 Organometallics CMP2 Organometallics CMP2 Organics CMP2 Inorganics CMP2 Organics CMP2 Organics CMP2 Organics CMP2 Organics CMP1 Inorganics CMP3 Organics CMP3 Organics CMP3 Organics CMP2 Organics CMP2 Organics CMP2 Organics CMP2 Organics CMP3 Organics CMP2 Organics CMP3 Inorganics CMP2 Organics CMP2 Organics CMP2 Organics CMP3 Inorganics CMP2 Organics CMP2 Organics CMP2 Organics CMP2 Organics CMP2 Organics CMP2 Organic-metal salt CMP3	<u>}</u> aaaassaaaassaaaassaaaassaaaassaaaassaaaa	
Organic-metal salt Organics Organics CMP1 Organics CMP2 Organometallics CMP2 Organometallics CMP2 Organic-metal salt CMP2 Inorganics CMP2 Organometallics CMP2 Organometallics CMP3 UVCBs-inorganic CMP2 Organics CMP2 Organics CMP2 Organics CMP2 Organic-metal salt CMP2 Organic-metal salt CMP2 Organic-metal salt CMP2 Organometallics CMP2 Inorganics CMP2 Inorganics CMP2 Organics CMP1 Inorganics CMP1 Organics CMP3 Organics CMP2 Organics CMP3 Organics CMP2 Organics CMP3 Inorganics CMP2 Organics CMP2 Inorganics CMP2 Inorganics CMP2 Inorganics CMP2 Inorganics CMP2 Organic-metal salt		
Organics CMP3 Organometallics CMP2 Organometallics CMP2 Organometallics CMP2 Organic-metal salt CMP2 Inorganics CMP2 Organometallics CMP3 UVCBs-inorganic CMP2 Organics CMP2 Organics CMP2 Organics CMP2 Organics CMP2 Organics CMP2 Organometallics CMP2 Organometallics CMP2 Organometallics CMP2 Organometallics CMP2 Organics CMP2 Inorganics CMP1 Inorganics CMP1 Inorganics CMP3 Organics CMP3 Organics CMP3 Organics CMP2 Organics CMP2 Organics CMP2 Organics CMP3 Organics CMP2 Organics CMP2 Organics CMP3 Inorganics CMP2 Organic-metal salt CMP3		\$
Organics CMP2 Organometallics CMP2 Organometallics CMP2 Organic-metal salt CMP2 Inorganics CMP2 Organometallics CMP2 Organometallics CMP3 UVCBs-inorganic CMP2 Organics CMP2 Organics CMP2 Organics CMP2 Organic-metal salt CMP2 Organometallics CMP2 Inorganics CMP2 Organics CMP2 Organics CMP2 Organics CMP1 Inorganics CMP1 Organics CMP3 Organics CMP2 Organics CMP3 Organics CMP2 Organics CMP3 Organics CMP2		( )
Organometallics Organometallics Organometallics Organic-metal salt Inorganics CMP2 Organometallics CMP2 Organometallics UVCBs-inorganic CMP2 Organics CMP2 Organics CMP2 Organic-metal salt CMP2 Organometallics CMP2 Organometallics CMP2 Organometallics CMP2 Organics CMP2 Organics CMP1 Inorganics CMP1 Organics CMP3 Organics CMP3 Organics CMP2 Organics CMP3 Organics CMP2 Organics CMP3 Organics CMP2	<u>}</u>	
Organometallics Organic-metal salt Inorganics CMP2 Organometallics CMP3 UVCBs-inorganic CMP2 Organics CMP2 Organics CMP2 Organic-metal salt CMP2 Organometallics Inorganics CMP2 Inorganics CMP2 Organics CMP2 Organics CMP2 Organics CMP1 Inorganics CMP1 Organics CMP3 Organics CMP2 Organics CMP1 Organics CMP3 Organics CMP2 Organics CMP3 Inorganics CMP2 Organics CMP2 Organics CMP2 Organics CMP2 Organics CMP2 Organics CMP2		
Organometallics Organic-metal salt Inorganics CMP2 Organometallics CMP3 UVCBs-inorganic CMP2 Organics CMP2 Organics CMP2 Organic-metal salt CMP2 Organometallics Inorganics CMP2 Inorganics CMP2 Organics CMP2 Organics CMP2 Organics CMP1 Inorganics CMP1 Organics CMP3 Organics CMP2 Organics CMP1 Organics CMP3 Organics CMP2 Organics CMP3 Inorganics CMP2 Organics CMP2 Organics CMP2 Organics CMP2 Organics CMP2 Organics CMP2	Organometallics	
InorganicsCMP2OrganometallicsCMP3UVCBs-inorganicCMP2OrganicsCMP2Organic-metal saltCMP2OrganometallicsCMP2InorganicsCMP2OrganicsCMP1InorganicsCMP1OrganicsCMP3OrganicsCMP2OrganicsCMP2InorganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2InorganicsCMP2InorganicsCMP2Organic-metal saltCMP3		CMP2
Organometallics  UVCBs-inorganic  CMP2  Organics  CMP2  Organic-metal salt  CMP2  Organometallics  CMP2  Inorganics  CMP2  Organics  CMP2  Inorganics  CMP1  Inorganics  CMP1  Organics  CMP3  Organics  CMP2  Organics  CMP3  Organics  CMP2  Organics  CMP2  Organics  CMP3  Organics  CMP2  Organics  CMP2  Organics  CMP2  Organics  CMP2  Organics  CMP3  Inorganics  CMP2  Organics  CMP3  Inorganics  CMP2  Organics  CMP2  Organics  CMP2  Inorganics  CMP2  Organics  CMP2	Organic-metal salt	CMP2
UVCBs-inorganic  Organics  CMP2  Organic-metal salt  CMP2  Organometallics  Inorganics  CMP2  Organics  CMP2  Organics  CMP1  Inorganics  CMP1  Organics  CMP3  Organics  CMP2  Organics  CMP3  Organics  CMP2  Organics  CMP2  Organics  CMP2  Organics  CMP2  Organics  CMP2  Organics  CMP3  Inorganics  CMP2  Organics  CMP3  Inorganics  CMP2  Organics  CMP2  Organics  CMP2  Organics  CMP2  Organics  CMP2	Inorganics	CMP2
Organics CMP2 Organic-metal salt CMP2 Organometallics CMP2 Inorganics CMP2 Organics CMP1 Inorganics CMP1 Organics CMP3 Organics CMP2 Organics CMP2 Organics CMP2 Organics CMP2 Organics CMP2 Organics CMP3 Organics CMP3 Organics CMP3 Inorganics CMP2 Organics CMP2 Organics CMP2 Organics CMP2 Organics CMP2 Organics CMP2 Organic-metal salt CMP3	Organometallics	CMP3
Organic-metal salt Organometallics CMP2 Inorganics CMP2 Organics CMP1 Inorganics CMP1 Organics CMP3 Organics CMP2 Organics CMP2 Organics CMP2 Organics CMP3 Inorganics CMP3 Organics CMP3 Inorganics CMP3 Inorganics CMP2 Organics CMP2 Inorganics CMP2 Organics CMP2 Organics CMP2 Organic-metal salt CMP3	UVCBs-inorganic	CMP2
Organic-metal salt Organometallics CMP2 Inorganics CMP2 Organics CMP1 Inorganics CMP1 Organics CMP3 Organics CMP2 Organics CMP2 Organics CMP2 Organics CMP3 Inorganics CMP3 Organics CMP3 Inorganics CMP3 Inorganics CMP2 Organics CMP2 Inorganics CMP2 Organics CMP2 Organics CMP2 Organic-metal salt CMP3	Organics	CMP2
Organometallics Inorganics CMP2 Organics CMP1 Inorganics CMP1 Organics CMP3 Organics CMP2 Organics CMP2 Inorganics CMP2 Organics CMP3 Inorganics CMP3 Inorganics CMP3 Inorganics CMP2 Inorganics CMP2 Inorganics CMP2 Organics CMP2 Organics CMP3	<u>}</u>	CMP2
InorganicsCMP2OrganicsCMP1InorganicsCMP1OrganicsCMP3OrganicsCMP2OrganicsCMP3InorganicsCMP2InorganicsCMP2InorganicsCMP2OrganicsCMP2InorganicsCMP2Organic-metal saltCMP3	Organometallics	CMP2
Organics CMP1 Inorganics CMP1 Organics CMP3 Organics CMP2 Organics CMP3 Inorganics CMP2 Inorganics CMP2 Inorganics CMP2 Organics CMP2 Organics CMP2 Organic-metal salt CMP3	<u> </u>	CMP2
InorganicsCMP1OrganicsCMP3OrganicsCMP2OrganicsCMP3InorganicsCMP2InorganicsCMP2Organic-metal saltCMP3		
Organics CMP3 Organics CMP2 Organics CMP3 Inorganics CMP2 Inorganics CMP2 Organic-metal salt CMP3		
Organics CMP2 Organics CMP3 Inorganics CMP2 Inorganics CMP2 Organic-metal salt CMP3		(
Organics CMP3 Inorganics CMP2 Inorganics CMP2 Organic-metal salt CMP3	y	( ;
InorganicsCMP2InorganicsCMP2Organic-metal saltCMP3	}	
Inorganics CMP2 Organic-metal salt CMP3		
Organic-metal salt CMP3	}	
	<u> </u>	(
Organic-metal salt CMP2		
	Organic-metal salt	CMP2

- 11	
Organometallics	CMP3
Organics	CMP2
Organics	CMP1
Organometallics	СМРЗ
Organometallics	CMP1
Organometallics	CMP2
Organics	CMP3
Organometallics	CMP2
Organic-metal salt	CMP3
Organometallics	CMP3
Organics	CMP3
Organics	CMP2
	<b></b>
Organics	CMP2
Organics	CMP2
Organometallics	CMP2
Organics	CMP2
Inorganics	CMP3
Inorganics	CMP2
Inorganics	CMP2
Organics	CMP1
Inorganics	CMP2
Inorganics	СМРЗ
Organics	CMP2
Inorganics	CMP3
Inorganics	CMP2
Inorganics	CMP2
Inorganics	CMP3
Inorganics	CMP2
Organic-metal salt	CMP2
Organometallics	CMP1
Organics	CMP2
; <u>.</u>	CMP3
Inorganics	(
Organics	CMP2
Organics	CMP1
Organics	CMP1
Organics 	CMP3
Inorganics	CMP2
Organics	CMP2
Organics	CMP2
Organics	CMP1
Organics	CMP3
Organics	CMP1

······	······
Organics	CMP2
Organics	CMP2
Organometallics	CMP2
Organics	CMP2
Organics	CMP2
Organometallics	CMP2
	CMP2
UVCBs-organic	
Organics	CMP1
Organics	CMP2
Organic-metal salt	CMP1
Inorganics	CMP2
Inorganics	CMP2
Organics	CMP2
Inorganics	СМР3
Organics	CMP2
Organics	CMP2
Organics	CMP2
Organics	CMP3
Organometallics	CMP2
Organics	CMP2
,	CMP2
Inorganics	
Organics	CMP2
Organics	CMP1
Inorganics	CMP3
Organics	CMP3
Organics	CMP2
Organics	CMP1
Inorganics	CMP1
Organics	CMP1
Organics	CMP3
Organics	CMP2
Inorganics	CMP2
Organics	CMP2
Organics	CMP1
Organometallics	CMP1
;	{cararamananananananananananananananananan
Organics	CMP2
Organics	CMP2
Organic-metal salt	CMP2
Organic-metal salt	CMP2
Organics	CMP1
Organics	CMP1
Inorganics	CMP3
Inorganics	CMP2
Inorganics	CMP3
Inorganics	CMP3
Organometallics	CMP2
Inorganics	CMP3

,	·
Organic-metal salt	CMP2
Inorganics	CMP1
Inorganics	CMP3
Inorganics	CMP1
Organics	CMP2
Organic-metal salt	CMP1
Organometallics	CMP3
;	
Inorganics	CMP2
Organics	CMP2
Organometallics	CMP3
Organometallics	CMP3
Inorganics	CMP1
Organometallics	CMP1
Organics	CMP1
Organics	CMP2
Inorganics	CMP3
Organometallics	CMP2
Organics	CMP3
Inorganics	CMP3
	CMP3
Organics	<b>{</b> ;
Inorganics .	CMP2
Organics	CMP1
Organics	CMP2
Organics	CMP1
Inorganics	CMP2
Organometallics	CMP2
Inorganics	СМР3
Organic-metal salt	CMP3
Organics	CMP1
Organometallics	CMP1
Organics	CMP3
Organometallics	CMP2
Organics	CMP1
Organics	CMP1
·	
Inorganics	CMP2
Organics	CMP2
Organics	CMP2
Organic-metal salt	CMP2
Organics	CMP1
Organics	CMP1
Organics	CMP1
Organics	CMP2
Organics	CMP3
Organics	CMP1
Inorganics	CMP2
Organic-metal salt	CMP3
Organic-metal salt	CMP2
Organic inclaration	CIVII Z

Organics	CMP2
Organics	CMP2
Organics	СМРЗ
Organic-metal salt	CMP1
Organomotallics	CMP2
Organometallics	{···············;
Organic-metal salt	CMP2
Organics	CMP2
Organics	CMP2
Inorganics	CMP2
Organic-metal salt	CMP1
Organometallics	CMP2
Organometallics	CMP2
Organometallics	CMP3
Organics	CMP2
Polymers	CMP2
Polymers	CMP3
Polymers	CMP3
Polymers	CMP3
Polymers	CMP2
Organics	CMP1
Polymers	CMP1
Polymers	CMP2
Polymers	CMP2
Polymers	CMP3
•	·····
Polymers	CMP3
Polymers	CMP2
Polymers	CMP3
Polymers	CMP3
Polymers	CMP3
Polymers	СМР3
Polymers	CMP2
Polymers	СМРЗ
Polymers	СМРЗ
Polymers	CMP3
Polymers	CMP3
Polymers	CMP3
	{········
Polymers	CMP2
Polymers	CMP3
Polymers	CMP3
Polymers	CMP3
Polymers	СМР3
Polymers	СМР3
Organics	CMP3
Polymers	CMP3
Organics	CMP2
Polymers	CMP3
Organics	CMP2

·	
Organics	CMP3
Organics	CMP1
Polymers	CMP2
Organics	CMP3
Organics	CMP2
	<b>}</b>
Organics	CMP2
Polymers	CMP1
Polymers	CMP3
Organics	СМРЗ
Organics	CMP2
Organics	CMP2
Organics	CMP3
Polymers	CMP3
	\$
Polymers	CMP3
Organics	CMP2
Organics	CMP2
Polymers	СМР3
Organics	CMP2
Organics	CMP3
Organic-metal salt	CMP1
Organic-metal salt	CMP2
Organics	CMP3
	<u> </u>
Organics	CMP2
Polymers	CMP3
Polymers	CMP3
Organics	CMP2
Organics	CMP3
Organics	СМРЗ
Organics	CMP2
Polymers	СМРЗ
Polymers	CMP2
Polymers	CMP3
Polymers	CMP3
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	CMP1
Organics 	<b></b>
Inorganics	CMP3
Inorganics	CMP3
Polymers	CMP1
Polymers	CMP2
Organics	CMP2
Polymers	CMP3
<u> </u>	<b>{</b>
Polymers	CMP3
Organics	CMP2
Polymers	CMP3
Organics	CMP2

Polymers	CMP1
Polymers	CMP3
Polymers	CMP3
Polymers	CMP1
Polymers	CMP3
Organics	CMP1
Organics	CMP1
Organics	CMP3
Polymers	CMP3
Organics	CMP3
Polymers	CMP3
Polymers	CMP3
Polymers	CMP2
Polymers	CMP2
Polymers	CMP3
Polymers	CMP3
Organics	CMP2
Organometallics	CMP2
Organic-metal salt	CMP1
Organics	CMP3
Organics	CMP2
Organics	CMP2
Polymers	CMP1
Organics	CMP1
Organics	CMP3
Organometallics	CMP2
Organics	CMP2
Polymers	CMP3
Polymers	CMP2
Organics	CMP2
Organics	CMP2
Polymers	CMP2
Inorganics	CMP2
Polymers	CMP3
Polymers	CMP1
Polymers	CMP3
Polymers	CMP3
Organics	CMP3
Organics	CMP2
Organics	CMP2
Polymers	CMP3
Polymers	CMP3
Organics	CMP2
	CMP1
Organometallics Polymers	CMP1
Polymers	CMP1
Polymers	CMP3
i Orymera	CIVIT

······	······
Organics	CMP2
Polymers	СМР3
Polymers	СМР3
Organics	CMP3
Organics	CMP3
Organics	CMP2
Organics	CMP2
Organics	CMP3
Organics	CMP2
Organics	CMP3
Organics	CMP2
Organics	CMP2
Organic-metal salt	CMP2
Organic-metal salt	CMP3
Organic-metal salt	CMP3
Organic-metal salt	CMP2
Organic-metal salt	CMP2
Organics	CMP1
Organics	CMP2
;	
Inorganics	CMP2
Inorganics	CMP3
Polymers	CMP2
Organometallics	CMP2
Organics	CMP1
Organic-metal salt	CMP2
Organics	CMP1
Polymers	CMP2
Inorganics	CMP1
Organics	CMP2
Polymers	CMP3
Polymers	CMP3
Organics	CMP2
Organic-metal salt	CMP3
Polymers	CMP3
Organics	CMP1
Organics	СМР3
Organics	CMP1
Polymers	CMP1
Organic-metal salt	CMP2
Organics	CMP1
Organometallics	CMP3
Polymers	CMP1
Polymers	CMP3
Polymers	CMP3
Polymers	CMP2
Organics	CMP3
Polymers	CMP1
1 0.7111013	

Organics	CMP2
Polymers	CMP3
Organometallics	CMP3
Polymers	СМРЗ
Organics	CMP3
Organics	CMP2
Polymers	CMP3
Organics	CMP1
Organics	CMP3
Organics	CMP3
Organics	CMP2
Polymers	CMP1
Organics	CMP3
Organics	CMP2
Organics	CMP3
Organics	CMP2
Polymers	CMP2
ļ	<u> </u>
Polymers	CMP2
Organometallics	CMP2
Organics	CMP1
Polymers	CMP3
Organics	CMP3
Organics	CMP1
Organics	CMP3
Organics	CMP2
Organics	CMP2
Inorganics	CMP3
Organics	CMP1
Polymers	CMP3
Organics	CMP2
Organometallics	CMP1
Organics	СМР3
Organics	CMP2
Organics	CMP2
Inorganics	CMP2
Organics	CMP2
Organics	CMP2
Organics	CMP2
Polymers	CMP1
Organics	CMP2
Polymers	CMP3
Polymers	CMP2
Polymers	CMP1
Polymers	CMP2
Organic-metal salt	CMP3
Organics	CMP1
Organic-metal salt	CMP2
Organic-metal sait	CIVIT Z

Organics	CMP1
Organics	CMP2
Inorganics	CMP2
Polymers	CMP1
Polymers	CMP3
,	CMP3
Organics	{·······
Organic-metal salt	CMP3
Organics	CMP2
Polymers	CMP3
Organics	CMP2
Organics	CMP2
Polymers	CMP3
Polymers	CMP3
Organics	CMP1
Organics	CMP1
Organics	CMP2
Organics	CMP3
Polymers	СМРЗ
Organics	CMP2
Polymers	CMP1
Organic-metal salt	CMP1
Polymers	CMP3
Polymers	CMP2
i	(
Organic-metal salt	CMP2
Organics	CMP2
Organics	CMP2
Polymers	CMP3
Organics	CMP2
Polymers	СМР3
Polymers	СМР3
Polymers	CMP2
Organics	CMP2
Polymers	CMP2
Organics	CMP1
·	······
Organics	CMP3
Organometallics	CMP2
Organics	CMP2
Polymers	CMP3
Organic-metal salt	CMP1
Organic-metal salt	CMP2
Organometallics	CMP2
Organics	CMP2
Organics	CMP2
	{
Organometallics	CMP2
Inorganics	CMP3
Organics	CMP2
Organics	CMP1

: •	Y
Polymers	CMP2
Organic-metal salt	СМР3
Polymers	CMP1
Organics	CMP2
Organics	CMP1
Organics	CMP3
	CMP1
Polymers	
Organics	CMP1
Polymers	CMP2
Organic-metal salt	CMP1
Organics	CMP2
Inorganics	CMP2
Polymers	CMP2
Organic-metal salt	CMP2
UVCBs-organometallic	СМРЗ
Polymers	СМР3
Organics	CMP3
Polymers	CMP3
Organics	CMP1
<u></u>	
Organics	CMP3
Organics	CMP3
Organics	CMP2
Polymers	CMP3
Organometallics	CMP2
Organics	СМРЗ
Polymers	СМР3
Polymers	CMP3
Organics	CMP2
Organics	CMP2
Organics	CMP2
Polymers	CMP2
· · · · · · · · · · · · · · · · · · ·	
Polymers	CMP3
Polymers	CMP3
Polymers	CMP2
Polymers	CMP3
Polymers	CMP2
Polymers	CMP1
UVCBs-inorganic	СМРЗ
Organics	СМР3
Polymers	CMP2
Polymers	CMP2
Organics	CMP3
Polymers	CMP2
	\$
Polymers	CMP2
Organics	CMP3
Organics	CMP2
Polymers	CMP1

Polymore	CMP1
Polymers Organics	CMP2
Organics Organics	CMP2
; <del>-</del>	CMP1
Organometallics	\$
Organic-metal salt	CMP2
Organic-metal salt	CMP1
Organics	CMP3
Organic-metal salt	CMP2
Inorganics	CMP3
Organics	CMP1
Organics	CMP2
Organic-metal salt	CMP3
Organic-metal salt	CMP2
Organics	CMP2
Organics	CMP2
Polymers	CMP3
Inorganics	CMP3
Polymers	CMP3
Polymers	CMP3
UVCBs-inorganic	CMP2
Polymers	CMP3
Polymers ·	CMP3
Organics	CMP2
Polymers	CMP2
Organics	CMP1
Organics	CMP1
Organics	CMP2
Polymers	CMP3
Inorganics	CMP3
Organics	CMP1
Polymers	CMP3
Organics	CMP2
Organics	CMP2
Organics	CMP3
Organics	CMP1 CMP1
Polymers	<u></u>
Organics	CMP2
Organics	CMP2
Organics	CMP3
Organometallics	CMP2
Organics	CMP1
Organometallics	CMP1
Polymers	CMP3
Organics	CMP2
Organics	CMP2
Organics	CMP2
Organics	CMP3

	,
Organic-metal salt	CMP2
Organometallics	CMP2
Organics	CMP1
Organics	CMP2
Inorganics	CMP3
Organics	CMP2
Organics	CMP2
Polymers	CMP1
Inorganics	CMP2
Organic-metal salt	CMP2
Organics	CMP1
Organics	CMP2
Polymers	CMP3
UVCBs-inorganic	CMP3
,,	CMP2
UVCBs-inorganic	CMP1
Organics	
Organics	CMP3
Organics	CMP2
Organics	CMP2
UVCBs-inorganic	CMP3
Inorganics	CMP2
UVCBs-organic-metal salts	CMP2
Polymers	CMP1
Organics	CMP1
Polymers	CMP1
Organic-metal salt	CMP2
UVCBs-organic-metal salts	CMP2
UVCBs-biological	CMP2
Organic-metal salt	CMP2
Organics	CMP2
Polymers	СМР3
Organics	CMP2
Polymers	CMP1
Organics	CMP3
Organics	CMP3
Organics	CMP2
Polymers	CMP2
Organic-metal salt	CMP2
Organics	CMP1
Organics	CMP2
Organics	CMP1
Organics	CMP2
Polymers	CMP3
Organic-metal salt	CMP2
Organic inclaration	CIVII Z

Organics	CMP2
UVCBs-organometallic	CMP1
Polymers	СМР3
Organics	CMP1
UVCBs-inorganic	СМР3
Organic-metal salt	CMP1
Organic-metal salt	CMP2
Polymers	CMP2
Organic-metal salt	CMP2
Organometallics	CMP1
Polymers	CMP2
Inorganics	СМР3
Organics	CMP1
Organics	СМР3
Organics	CMP2
Organics	СМР3
Organics	CMP1
Polymers	CMP1
Organics	CMP1
Organics	CMP1
Organics	CMP1
Organometallics	СМР3
Organics	CMP2
Polymers	СМР3
Polymers	CMP1
Organics	CMP1
Organics	CMP1
Polymers	СМРЗ
Inorganics	CMP2
Organics	CMP2
Polymers	СМРЗ
Organics	CMP2
Organic-metal salt	CMP2
Polymers	СМР3
Polymers	СМР3
Inorganics	CMP2
Organometallics	CMP2
UVCBs-inorganic	CMP2
Organics	CMP1
Polymers	CMP3
Organics	CMP2
Organics	CMP2
UVCBs-biological	CMP3
Organic-metal salt	CMP3

Organics	CMP3
Organics	CMP1
Polymers	CMP1
Organic-metal salt	CMP2
UVCBs-inorganic	СМР3
UVCBs-inorganic	СМР3
Organics	CMP2
Organics	CMP2
Polymers	CMP1
Organic-metal salt	CMP1
Organics	СМР3
UVCBs-organic-metal salts	CMP2
Organics	CMP1
Organics	CMP2
Organics	CMP2
Organics	CMP1
Polymers	СМРЗ
UVCBs-inorganic	CMP2
Organics	CMP2
Organic-metal salt	CMP2
Polymers	CMP1
Organics	CMP1
Polymers	СМРЗ
Organics	СМРЗ
Polymers	CMP1
Organics	СМРЗ
Organics	CMP1
Organics	СМР3
Organics	CMP2
Organics	CMP1
Organics	CMP2
Organics	CMP2
Organics	CMP2
Inorganics	CMP1
Organics	CMP2
Organics	CMP2
Organics	CMP1
Polymers	CMP3
Organics	СМРЗ
Organics	CMP2
Polymers	СМРЗ
UVCBs-inorganic	CMP2
Organics	CMP1
Organic-metal salt	CMP2
Organic-metal salt	CMP2
Organics	CMP1
Organics	CMP2

D. I	CNADO
Polymers	CMP2
Organics	CMP1
Organic-metal salt	CMP3
Organics	CMP2
UVCBs-organic-metal salts	CMP1
Organics	СМРЗ
UVCBs-biological	CMP3
UVCBs-organic-metal salts	CMP2
UVCBs-organic-metal salts	CMP2
UVCBs-organic-metal salts	CMP1
UVCBs-biological	CMP3
UVCBs-organic	CMP2
UVCBs-biological	CMP2
UVCBs-biological	CMP2
UVCBs-biological	CMP3
\$	CMP3
UVCBs-biological	······
UVCBs-organic-metal salts	CMP2
UVCBs-organic-metal salts	CMP3
UVCBs-organic-metal salts	CMP2
UVCBs-organic	CMP3
UVCBs-biological	CMP1
UVCBs-biological	CMP2
UVCBs-biological	CMP3
UVCBs-biological	CMP3
UVCBs-biological	CMP3
Organics	CMP3
UVCBs-organic	СМР3
UVCBs-organic	СМР3
UVCBs-biological	CMP2
UVCBs-biological	CMP3
UVCBs-organic-metal salts	CMP2
UVCBs-organic-metal salts	CMP2
UVCBs-biological	CMP3
UVCBs-biological	CMP3
UVCBs-biological	CMP3
UVCBs-organic-metal salts	CMP3
UVCBs-biological	CMP3
UVCBs-biological	CMP3
UVCBs-biological	CMP2
<u>}</u>	
UVCBs-biological	CMP3
UVCBs-biological	CMP3
Polymers	CMP3
Polymers	CMP3
UVCBs-biological	CMP1
UVCBs-biological	CMP3
UVCBs-biological	CMP3
UVCBs-biological	CMP3

	·
Organics	СМР3
UVCBs-biological	CMP3
UVCBs-biological	CMP3
Organics	CMP2
Organics	CMP1
UVCBs-organic-metal salts	CMP2
Organic-metal salt	CMP1
Organometallics	CMP2
Organic-metal salt	CMP2
Polymers	CMP2
Organics	CMP2
Organics	CMP2
Polymers	CMP3
Polymers	CMP3
	CMP2
UVCBs-biological	<b>}</b>
Organics	CMP2
Organics	CMP1
Organic-metal salt	CMP2
Organic-metal salt	CMP1
Organic-metal salt	CMP2
Organic-metal salt	CMP2
Organics	CMP1
Organics	CMP1
Organics	CMP3
Organic-metal salt	CMP1
Organic-metal salt	CMP3
Organics	CMP1
Organics	CMP2
Organics	CMP2
Polymers	СМРЗ
Organics	CMP2
Organics	CMP1
Organic-metal salt	CMP2
UVCBs-organic	СМР3
Organics	CMP2
Organic-metal salt	CMP3
Polymers	CMP3
UVCBs-organic	CMP1
Polymers	CMP1
UVCBs-organic	CMP2
Organics	CMP3
Organics	CMP1
Organics	CMP1
Polymers	CMP2
Polymers	CMP1
Polymers	CMP1
Polymers	CMP2
rorymers	CIVIF Z

	3
Organic-metal salt	CMP2
Organics	CMP2
Organic-metal salt	CMP2
Organic-metal salt	CMP2
Organics	CMP1
Organics	CMP2
<del>-</del>	\$
Polymers	CMP2
Organics	CMP2
Organics	CMP2
Organics	CMP2
Polymers	CMP2
Organics	CMP1
Organics	CMP1
Polymers	СМРЗ
Organics	CMP1
Organics	CMP2
Polymers	CMP1
ļ	CMP1
Organics .	
Organics	CMP1
UVCBs-biological	CMP1
Polymers	CMP1
UVCBs-organic	СМРЗ
Organic-metal salt	CMP1
Organic-metal salt	CMP1
UVCBs-organic	CMP1
UVCBs-organic	CMP1
UVCBs-organic	CMP3
}	CMP3
UVCBs-organic	\$i
UVCBs-organic	CMP1
UVCBs-organic	СМР3
UVCBs-organic	CMP1
<u> </u>	CIVILT
III/CDs organis	CMD1
UVCBs-organic	CMP1
UVCBs-organic	СМР3
UVCBs-organic UVCBs-organic	CMP3 CMP1
UVCBs-organic	СМР3
UVCBs-organic UVCBs-organic	CMP3 CMP1
UVCBs-organic UVCBs-organic UVCBs-organic UVCBs-organic	CMP3 CMP1 CMP3
UVCBs-organic UVCBs-organic UVCBs-organic	CMP3 CMP1 CMP3 CMP1
UVCBs-organic UVCBs-organic UVCBs-organic UVCBs-organic UVCBs-organic UVCBs-organic	CMP3 CMP1 CMP3 CMP1 CMP3
UVCBs-organic UVCBs-organic UVCBs-organic UVCBs-organic UVCBs-organic	CMP3 CMP1 CMP3 CMP1 CMP3 CMP3 CMP3

UVCBs-organic	CMP1
UVCBs-organic	CMP1
UVCBs-organic	CMP3
UVCBs-organic	CMP1
UVCBs-organic	CMP1
	<u></u>
UVCBs-organic	CMP1
UVCBs-organic	CMP1
UVCBs-organic	CMP1
UVCBs-organic	CMP3
UVCBs-organic	CMP1
UVCBs-organic	CMP1
UVCBs-organic	CMP1
UVCBs-organic	CMP3
UVCBs-organic	CMP1
UVCBs-organic	СМР3
UVCBs-organic	CMP1
UVCBs-organic	CMP3
UVCBs-organic	CMP1
UVCBs-organic	CMP3
UVCBs-organic	CMP1
UVCBs-organic	CMP1
UVCBs-organic	CMP1
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
UVCBs-organic	CMP3
UVCBs-organic	CMP3
UVCBs-organic	CMP1
UVCBs-organic	CMP3
UVCBs-organic	CMP1
UVCBs-organic	CMP1
UVCBs-organic	CMP3
UVCBs-organic	CMP3
UVCBs-organic	CMP1
UVCBs-organic	CMP1
UVCBs-organic	СМР3
UVCBs-organic	CMP3
UVCBs-organic	CMP1
UVCBs-organic	CMP3
UVCBs-organic	CMP3
UVCBs-organic	CMP1
UVCBs-organic	CMP1
UVCBs-organic	CMP1
O V CD3-OI gaille	CIVII I

·	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
UVCBs-organic	CMP3
UVCBs-organic	CMP1
<u> </u>	
UVCBs-organic	CMP3
	\\
UVCBs-organic	CMP3
UVCBs-organic	CMP3
UVCBs-organic	CMP1
UVCBs-organic	CMP3
UVCBs-organic	CMP1
UVCBs-organic	CMP1
· · · · · · · · · · · · · · · · · · ·	
UVCBs-organic	CMP3
UVCBs-organic	CMP1
\$	\\
UVCBs-organic	CMP1
UVCBs-organic	CMP1
UVCBs-organic	CMP3
UVCBs-organic	CMP1
UVCBs-organic	CMP1
UVCBs-organic	CMP1
UVCBs-organic	CMP3
}	
UVCBs-organic	CMP1
UVCBs-organic	CMP1
UVCBs-organic	CMP3
UVCBs-organic	СМР3
UVCBs-organic	СМР3
UVCBs-organic	CMP1
ļ	CMP3
UVCBs-organic	
UVCBs-organic	CMP3
UVCBs-organic	CMP3
UVCBs-organic	CMP1
UVCBs-organic	CMP1
UVCBs-organic	СМРЗ
UVCBs-organic	CMP1
\$	(
UVCBs-organic	CMP3
UVCBs-organic	CMP3
UVCBs-organic	CMP3
UVCBs-organic	CMP1
UVCBs-organic	CMP1
UVCBs-organic	CMP3
UVCBs-organic	CMP1
O V CD3 OI BOILL	CIVII I

·····	
UVCBs-organic	CMP3
UVCBs-organic	CMP1
UVCBs-organic	CMP3
UVCBs-organic	CMP1
UVCBs-organic	CMP3
UVCBs-organic	CMP2
UVCBs-biological	CMP3
UVCBs-biological	CMP2
Polymers	CMP3
UVCBs-organic	CMP3
Organics	CMP3
Organics	CMP1
Organometallics	CMP2
Polymers	CMP3
Organic-metal salt	CMP1
Polymers	CMP3
Organics	CMP2
Organics	CMP2
Organics	CMP2
······································	<u></u>
Organics	CMP3
Organics	CMP2
Organics	CMP1
UVCBs-organic-metal salts	CMP2
Organic-metal salt	CMP2
Organometallics	CMP2
Organics	СМР3
Polymers	CMP1
Organics	CMP3
UVCBs-biological	CMP3
Polymers	CMP2
Polymers	CMP2
Polymers	CMP1
Polymers	CMP2
Polymers	(
Polymers	CMP2
Polymers	CMP2

	·
Polymers	CMP2
Polymers	СМР3
Polymers	CMP2
Organics	CMP3
Polymers	CMP2
Polymers	CMP2
Polymers	CMP1
Polymers	CMP2
Polymers	CMP1
Organics	CMP2
Polymers	CMP3
UVCBs-biological	CMP3
UVCBs-inorganic	CMP3
UVCBs-inorganic	CMP3
	<u></u>
UVCBs-organic	CMP3
UVCBs-organic	CMP3
UVCBs-organic	CMP1
UVCBs-biological	CMP1
Polymers	CMP3
Polymers	CMP2
UVCBs-biological	CMP1
UVCBs-inorganic	CMP3
UVCBs-inorganic	СМР3
UVCBs-inorganic	CMP2
UVCBs-inorganic	СМР3
Polymers	СМР3
Organics	СМР3
Polymers	CMP3
UVCBs-biological	CMP2
UVCBs-organic	CMP3
UVCBs-biological	CMP3
Polymers	CMP1
Organics	CMP3
UVCBs-inorganic	CMP1
UVCBs-organic	CMP3
Organics	CMP3
UVCBs-inorganic	CMP3
UVCBs-organic	CMP3
Organics	CMP2
	CMP1
Polymers Organics	
Organics	CMP1
Organics	CMP2
Organics	CMP2

Organics	CMP2
Organics	CMP2
Organics	CMP3
Organics	CMP2
Polymers	CMP3
Organometallics	CMP2
; <u>.</u>	{
Organics	CMP1
UVCBs-inorganic	CMP2
UVCBs-inorganic	CMP3
UVCBs-inorganic	CMP3
UVCBs-inorganic	CMP3
UVCBs-inorganic	CMP2
UVCBs-inorganic	CMP3
Polymers	CMP3
Polymers	CMP3
UVCBs-polymers	CMP3
UVCBs-organic	CMP3
· · · · · · · · · · · · · · · · · · ·	}
Polymers	CMP3
Polymers	CMP3
Polymers	CMP3
UVCBs-organic	CMP2
UVCBs-organic	CMP3
Polymers	CMP3
Polymers	CMP2
Polymers	CMP2
Polymers	CMP3
Polymers	CMP2
Organics	CMP2
Organics	CMP2
<u> </u>	
Organics	CMP2
Inorganics	CMP2
Polymers	CMP2
Organics	CMP1
Organics	CMP2
Polymers	СМРЗ
Polymers	CMP2
Inorganics	CMP1
Organics	CMP1
	{········
Organic-metal salt	CMP3
Polymers	CMP1
UVCBs-organic	CMP3
UVCBs-organic	CMP3
Organics	CMP2
Polymers	CMP1
······	(

	·
Organics	CMP2
Organics	CMP2
Organics	CMP1
Organics	CMP2
Polymers	CMP2
	<u> </u>
Polymers	CMP3
Polymers	CMP1
Organic-metal salt	CMP2
Organics	CMP2
Polymers	CMP2
Polymers	СМРЗ
Organics	CMP2
Organics	CMP2
,	{·······;
Organics	CMP2
Polymers	CMP2
Polymers	CMP3
Polymers	CMP1
Polymers	СМР3
Polymers	CMP2
Organics	CMP2
Polymers	CMP2
Polymers	CMP1
\$	<u> </u>
Polymers	CMP1
Polymers	CMP3
Polymers	СМР3
Polymers	СМР3
UVCBs-organic	СМРЗ
Polymers	CMP3
Polymers	CMP2
Organics	CMP1
·	CMP2
Polymers	<b>}</b>
Polymers	CMP1
Polymers	CMP2
Polymers	CMP3
Polymers	СМРЗ
Polymers	CMP1
Polymers	CMP3
Polymers	CMP1
Polymers	CMP3
<u> </u>	
Polymers	CMP3
UVCBs-organic	CMP2
Polymers	CMP3
Polymers	CMP3
Organics	CMP2

	· · · · · · · · · · · · · · · · · · ·
Polymers	CMP3
Organics	CMP1
Organics	CMP3
Polymers	CMP1
Polymers	CMP3
UVCBs-biological	CMP1
Polymers	CMP1
Polymers	CMP3
Polymers	CMP2
UVCBs-organic	CMP2
UVCBs-organic	CMP2
UVCBs-organic	CMP2
UVCBs-biological	CMP3
Polymers	CMP2
Polymers	CMP2
Polymers	CMP3
Polymers	CMP3
Polymers	CMP2
Organics	CMP2
Organic-metal salt	CMP3
Organic-metal salt	CMP2
Organic-metal salt	CMP2
Organics	CMP2
Polymers	CMP1
,	
UVCBs-biological	CMP3
Polymers	CMP3
Polymers	CMP2
Polymers	CMP1
Polymers	СМР3
UVCBs-organic	CMP1
Polymers	CMP3
Polymers	CMP2
Polymers	CMP3
;	CMP3
UVCBs-organic	
UVCBs-organic	CMP3
UVCBs-organic	CMP2
UVCBs-organic	CMP3
UVCBs-organic	CMP3
UVCBs-inorganic	СМР3
UVCBs-organic	CMP1
UVCBs-organic	CMP3
Polymers	CMP2
Polymers	CMP3
	CMP2
UVCBs-biological	
UVCBs-biological	CMP3
Polymers	CMP2
Organics	CMP3

	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Polymers	CMP2
Polymers	CMP2
Polymers	СМРЗ
Polymers	CMP1
Polymers	CMP2
Polymers	CMP2
	CMP3
Polymers	
UVCBs-organic	CMP3
UVCBs-biological	CMP3
UVCBs-biological	CMP2
Polymers	CMP1
Polymers	CMP3
UVCBs-organic-metal salts	CMP1
UVCBs-organic-metal salts	CMP1
UVCBs-organic	CMP2
UVCBs-organic	СМРЗ
UVCBs-organic	CMP2
Organics	CMP2
Organics	CMP2
Organics	CMP2
	\\
Polymers	CMP3
Organics	CMP3
UVCBs-organic	CMP2
UVCBs-inorganic	CMP2
UVCBs-inorganic	CMP2
UVCBs-organic	CMP2
UVCBs-inorganic	CMP2
UVCBs-inorganic	СМР3
UVCBs-organic	CMP2
UVCBs-organic	CMP2
UVCBs-organic	CMP3
UVCBs-organic	CMP2
UVCBs-organic	CMP3
Polymers	CMP2
Polymers	CMP2
Polymers	CMP1
	(
UVCBs-biological	CMP2
UVCBs-biological	CMP2
Polymers	CMP2
Polymers	CMP3
Polymers	CMP3
UVCBs-organic	CMP1
UVCBs-biological	CMP2
Polymers	CMP2
Polymers	CMP1
Polymers	CMP1
Organics	CMP2
<u> </u>	<u> </u>

Organics	CMP2
Organics	CMP1
Organic-metal salt	CMP1
Organics	CMP2
Polymers	CMP2
Inorganics	CMP2
Polymers	CMP3
Polymers	CMP2
Polymers	CMP2
······································	CMP3
Polymers	}
Organics .	CMP2
Organics	CMP1
Polymers	CMP2
Polymers	CMP2
Polymers	CMP3
Polymers	CMP3
Organometallics	CMP2
UVCBs-biological	CMP2
Polymers	CMP1
UVCBs-organic	CMP3
UVCBs-organic	CMP1
UVCBs-organic	CMP3
UVCBs-biological	CMP2
UVCBs-organic	CMP3
UVCBs-biological	CMP1
	CMP3
UVCBs-biological	
Polymers	CMP1
UVCBs-biological	CMP2
Inorganics	CMP3
Organometallics	CMP1
Organic-metal salt	CMP3
Polymers	CMP2
Polymers	CMP1
Organics	CMP2
Polymers	СМР3
Polymers	CMP3
Polymers	CMP2
Polymers	CMP2
UVCBs-organic	CMP1
UVCBs-organic	CMP1
UVCBs-organic	CMP3
UVCBs-organic	CMP1
UVCBs-organic	CMP2
Polymers	CMP2
1 Olymers	CITIL 2

D 1	CNADO
Polymers	CMP3
Polymers	CMP3
UVCBs-organic	CMP3
UVCBs-organic	CMP3
UVCBs-biological	CMP2
UVCBs-biological	CMP2
UVCBs-organic	CMP1
Polymers	CMP2
Polymers	CMP2
UVCBs-organic	CMP3
UVCBs-organic	CMP3
;······	\
UVCBs-organic	CMP2
UVCBs-organic	CMP1
Polymers	CMP1
Organics	CMP3
Organics	CMP2
Polymers	CMP2
Organics	CMP2
Organics	СМР3
UVCBs-organic	CMP3
UVCBs-organic	СМРЗ
UVCBs-organic	CMP1
UVCBs-organic	CMP3
UVCBs-biological	CMP2
Polymers	CMP3
Polymers	CMP3
UVCBs-organic	CMP3
UVCBs-organic	CMP1
UVCBs-organic	CMP1
<del>;</del>	
UVCBs-organic	CMP1
UVCBs-organic	CMP3
Polymers	CMP3
UVCBs-organic	CMP3
UVCBs-organic	CMP3
UVCBs-organic	CMP2
Polymers	CMP1
UVCBs-organic	CMP2
UVCBs-organic	CMP2
UVCBs-organic-metal salts	CMP1
UVCBs-organic-metal salts	CMP1
UVCBs-organic	CMP1
UVCBs-organic	CMP1
UVCBs-organometallic	CMP1
UVCBs-organic	CMP2
UVCBs-organic	CMP2
Polymers	CMP3
Polymers	CMP3
1 Orymers	CIVII J

Organic-metal salt	CMP1
UVCBs-organic	CMP3
UVCBs-organic	CMP3
UVCBs-organic	CMP3
Organics	СМРЗ
Organometallics	СМРЗ
UVCBs-polymers	CMP3
UVCBs-organic	CMP3
UVCBs-organic	CMP3
UVCBs-organic	CMP3
Polymers	CMP3
UVCBs-organic	CMP3
UVCBs-organic	CMP3
Polymers	CMP3
UVCBs-organic	CMP2
Polymers	CMP3
	CMP3
Polymers Polymers	CMP2
	\$(
UVCBs-organometallic	CMP2
UVCBs-organic-metal salts	CMP2
UVCBs-organic	CMP2
UVCBs-organic	CMP3
UVCBs-organometallic	CMP3
UVCBs-biological	CMP3
UVCBs-organic	CMP1
UVCBs-organic-metal salts	CMP2
UVCBs-organic-metal salts	CMP3
UVCBs-biological	CMP1
Polymers	CMP1
Polymers	СМРЗ
Organics	CMP1
UVCBs-organic	CMP3
UVCBs-organic	CMP3
UVCBs-organic	CMP3
UVCBs-inorganic	CMP3
UVCBs-organic	СМРЗ
Organics	СМР3
UVCBs-organic	CMP1
UVCBs-organic	СМРЗ
UVCBs-organic	CMP1
UVCBs-organic	CMP3
UVCBs-organic	CMP3
UVCBs-organic	CMP1

·	,
UVCBs-organic	CMP3
UVCBs-organic	CMP1
<u> </u>	
UVCBs-organic	CMP3
UVCBs-organic	CMP3
UVCBs-organic	CMP1
UVCBs-organic	CMP1
UVCBs-organic	CMP3
UVCBs-organic	CMP3
	{········
UVCBs-organic	CMP1
UVCBs-organic	CMP1
UVCBs-organic	СМР3
UVCBs-organic	CMP3
UVCBs-organic	CMP3
	{·········
UVCBs-organic	CMP1
UVCBs-organic	CMP3
UVCBs-organic	CMP1
;	
UVCBs-organic	CMP1
UVCBs-organic	CMP1
UVCBs-organic	CMP3
UVCBs-organic	CMP1
	CMP1
UVCBs-organic	
UVCBs-organic	CMP1
UVCBs-organic	CMP1
UVCBs-organic	СМР3
UVCBs-organic	CMP3
UVCBs-organic	CMP3
UVCBs-organic	CMP1
<u> </u>	
UVCBs-organic	CMP3
UVCBs-organic	CMP3
UVCBs-organic	CMP1
UVCBs-organic	CMP1
UVCBs-organic	CMP1
<u> </u>	CMP1
UVCBs-organic	
UVCBs-organic	CMP1
UVCBs-organic	CMP3
UVCBs-organic	CMP1
UVCBs-organic	СМР3
UVCBs-organic	CMP1
UVCBs-organic	CMP3
UVCBs-organic	CMP3
UVCBs-organic	CMP3

UVCBs-organic	CMP1
UVCBs-organic	CMP3
UVCBs-organic	CMP1
UVCBs-organic	CMP3
UVCBs-organic	CMP1
UVCBs-organic	CMP1
UVCBs-organic-metal salts	CMP2
UVCBs-organometallic	CMP2
UVCBs-organic	CMP2
UVCBs-organic	CMP3
UVCBs-organometallic	CMP2
UVCBs-organic	CMP3
Polymers	CMP2
Polymers	CMP1
Polymers	CMP1
UVCBs-organic	CMP3
Polymers	CMP2
UVCBs-organic	CMP3
Polymers	CMP3
	CMP3
UVCBs-organometallic	CMP3
Polymers	CMP1
UVCBs-organic motal calts	<b></b>
UVCBs-organic-metal salts	CMP2 CMP2
UVCBs-inorganic	<u> </u>
UVCBs-organic	CMP3 CMP3
UVCBs-organic	CMP1
UVCBs-organic	CMP1
UVCBs-organic	CMP3
UVCBs-organic	<b></b>
UVCBs-organic	CMP3 CMP1
UVCBs-organic	
UVCBs-organic	CMP1
UVCBs-organic	CMP1
UVCBs-organic	CMP3
Polymers	CMP2
Polymers	CMP2
Polymers	CMP1
UVCBs-organic	CMP3
UVCBs-organic	CMP3
UVCBs-organic	CMP3
UVCBs-organic	CMP1
UVCBs-organic	CMP1
UVCBs-organic-metal salts	CMP2
UVCBs-organic	CMP1
Polymers	CMP1
UVCBs-organic	CMP2
UVCBs-organic	CMP1

LIVCDs seeming	CNADO
UVCBs-organic	CMP3
UVCBs-organometallic	CMP2
UVCBs-inorganic	CMP2
UVCBs-organometallic	CMP2
UVCBs-organic	CMP2
UVCBs-organic	CMP3
Polymers	CMP2
Polymers	CMP2
Organics	CMP2
Polymers	CMP2
Polymers	CMP1
UVCBs-organic	CMP3
Organics	CMP3
UVCBs-organic	CMP3
UVCBs-organic	СМРЗ
UVCBs-organic	CMP1
UVCBs-organic	CMP1
UVCBs-organic	CMP3
UVCBs-organic	CMP3
UVCBs-organic	CMP1
Organics	CMP2
Organics	CMP2
Polymers	CMP2
Polymers	CMP2
<u> </u>	
Polymers	CMP1 CMP2
Polymers	<b>}</b>
Organic-metal salt	CMP2
Polymers	CMP3
Polymers	CMP2
Polymers	CMP2
Polymers	CMP3
UVCBs-biological	CMP2
UVCBs-biological	CMP2
UVCBs-biological	CMP3
UVCBs-biological	CMP1
Polymers	CMP1
Polymers	CMP2
UVCBs-organic	CMP1
UVCBs-organic	СМРЗ
UVCBs-organic	CMP1
Polymers	CMP2
Polymers	CMP2
Organics	CMP2
·	k

	·
Organics	CMP2
Organics	CMP2
Polymers	СМРЗ
UVCBs-organic	CMP1
UVCBs-organic	CMP3
Organics	CMP3
UVCBs-organic	CMP3
Polymers	CMP1
Polymers	CMP3
UVCBs-organic	CMP1
Polymers	CMP3
Polymers	CMP1
UVCBs-organometallic	CMP2
UVCBs-polymers	CMP3
UVCBs-inorganic	CMP1
Polymers	CMP2
UVCBs-organic	CMP1
UVCBs-organic	CMP1
UVCBs-organic	CMP3
UVCBs-organic	CMP3
UVCBs-organic	CMP3
UVCBs-biological	СМР3
Polymers	CMP1
UVCBs-biological	CMP2
UVCBs-biological	СМР3
Polymers	CMP2
UVCBs-organic-metal salts	CMP2
Organics	СМР3
UVCBs-biological	CMP2
UVCBs-organic	CMP1
UVCBs-organic	СМРЗ
UVCBs-organic	CMP1
UVCBs-organic	СМРЗ
Polymers	CMP2
UVCBs-organic	CMP1
UVCBs-organic	CMP3
UVCBs-organic	CMP2
UVCBs-organic	CMP3
UVCBs-biological	CMP3
UVCBs-biological	CMP2
	CMP2
UVCBs-organic	<b>{</b>
UVCBs-organic	CMP2
UVCBs-inorganic	CMP2
UVCBs-organometallic	CMP2

	y
UVCBs-polymers	CMP1
Polymers	CMP3
Polymers	CMP2
Polymers	CMP2
Polymers	CMP1
	<b>\</b>
UVCBs-inorganic	CMP2
UVCBs-inorganic	CMP2
UVCBs-organic	CMP1
Polymers	CMP3
Polymers	СМР3
Polymers	CMP2
Polymers	CMP2
UVCBs-organic	CMP2
Polymers	CMP1
UVCBs-inorganic	CMP3
UVCBs-organometallic	CMP2
,	CMP3
Polymers	<b>}</b>
Organic-metal salt	CMP2
UVCBs-biological	CMP3
UVCBs-biological	CMP3
UVCBs-organic	СМРЗ
UVCBs-biological	CMP2
UVCBs-organic	CMP2
UVCBs-biological	CMP1
Polymers	CMP3
, UVCBs-organic	CMP3
UVCBs-organic	CMP3
UVCBs-organic	CMP3
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	CMP3
UVCBs-organic	·····
UVCBs-organic	CMP2
UVCBs-organic-metal salts	CMP3
UVCBs-organic	CMP3
Polymers	CMP2
Organic-metal salt	CMP2
Organics	CMP2
UVCBs-organic	СМРЗ
UVCBs-organic	СМР3
UVCBs-organic	CMP3
UVCBs-organic	CMP3
· · · · · · · · · · · · · · · · · · ·	
UVCBs-organic	CMP3
UVCBs-organic	CMP1
UVCBs-organic	CMP3
UVCBs-organic	CMP1
UVCBs-biological	CMP3
UVCBs-biological	СМР3
UVCBs-biological	CMP3
UVCBs-organic	СМР3

	,
UVCBs-organic	СМР3
UVCBs-organic	СМР3
UVCBs-organic	CMP3
UVCBs-organic	CMP3
Polymers	CMP1
UVCBs-organic	CMP3
UVCBs-organometallic	CMP1
UVCBs-organic	CMP3
UVCBs-organic	CMP3
UVCBs-organic	CMP3
UVCBs-organic-metal salts	CMP3
UVCBs-organic-metal salts	CMP2
UVCBs-organic	CMP1
UVCBs-inorganic	CMP2
Organic-metal salt	CMP3
UVCBs-organic	CMP3
;	CMP1
UVCBs-organic	
UVCBs-organic	CMP3
UVCBs-organic	CMP3
UVCBs-organic	CMP3
UVCBs-organic-metal salts	CMP2
UVCBs-organic	CMP3
Organics	CMP1
Polymers	CMP3
Organics	CMP1
Organics	CMP2
UVCBs-inorganic	CMP3
UVCBs-inorganic	CMP2
Polymers	CMP2
Organics	CMP3
Polymers	CMP1
Polymers	CMP2
Organics	CMP2
Polymers	CMP2
Organics	CMP3
Polymers	CMP2
Polymers	CMP2
Organometallics	CMP2
Organometallics	CMP3
Organometallics	CMP3
Organometallics	CMP3
Polymers	CMP1
Organometallics	CMP3
Organics	CMP2
Organics	CMP1
UVCBs-organic	CMP2
UVCBs-inorganic	CMP2
O v CD3-IIIOI gallic	CIVIFZ

y	
UVCBs-organic C	MP3
UVCBs-organic C	MP3
······································	MP3
	MP1
;······	MP3
;······	
;	MP1
<b></b>	MP3
	MP2
;	MP1
UVCBs-organic C	MP3
Polymers C	MP2
UVCBs-organic C	MP3
UVCBs-organic C	MP3
UVCBs-biological C	MP2
······································	MP1
;	MP2
······································	MP2
······································	MP1
,	MP3
;	MP3
	MP3
UVCBs-biological C	MP3
	MP2
UVCBs-organic C	MP3
UVCBs-organic C	MP1
· · · · · · · · · · · · · · · · · · ·	MP3
	MP1
<u> </u>	MP3
,,,	MP1
· · · · · · · · · · · · · · · · · · ·	MP3
	MP3
	MP1
;	MP1
	MP3
;	MP3
UVCBs-organic C	MP3
UVCBs-organic C	MP1
UVCBs-organic C	MP1
UVCBs-organic C	MP3
	MP2
	MP2
·	MP2
\.	MP2
,,	MP1
}	
UVCBs-organic C	MP3
UVCBs-organic C	MP3 MP1

UVCBs-inorganic	CMP2
Organics	CMP2
Organic-metal salt	CMP2
Organics	CMP2
Organics	CMP2
Organic-metal salt	CMP2
UVCBs-organic-metal salts	CMP1
UVCBs-organic	CMP2
UVCBs-organic	CMP3
UVCBs-organic	CMP1
UVCBs-biological	CMP3
UVCBs-organic	CMP2
UVCBs-organic	CMP1
Polymers	CMP3
Polymers	CMP3
UVCBs-organic	CMP3
Polymers	CMP3
Polymers	CMP3
UVCBs-organic	CMP2
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	·····
UVCBs-organic	CMP2 CMP1
UVCBs-organic	······
UVCBs-organic	CMP2
Organics	CMP3
UVCBs-organic	CMP1
UVCBs-organic	CMP3
UVCBs-biological	CMP2 CMP3
UVCBs-biological Polymers	CMP2
	CMP3
UVCBs-organic	·····
UVCBs-organic	CMP1 CMP2
UVCBs-organic	
Polymers	CMP1
UVCBs-organic	CMP1 CMP3
UVCBs-organic	\$
UVCBs-organic	CMP3
UVCBs-organic	CMP1
UVCBs-organic	CMP3
UVCBs-organic	CMP3
UVCBs-organic	CMP2
UVCBs-biological	CMP1
UVCBs-biological	CMP2
Polymers	CMP2
UVCBs-organic	CMP3
Polymers	CMP3
UVCBs-biological	CMP1
Polymers	CMP1
Organics	CMP2

	· · · · · · · · · · · · · · · · · · ·
Organics	CMP2
Organics	CMP2
Polymers	CMP3
Polymers	CMP3
Polymers	CMP2
Organics	CMP3
; <del>.</del>	\(\rightarrow\)
UVCBs-organic	CMP3
UVCBs-organometallic	CMP3
UVCBs-organometallic	CMP2
Polymers	CMP1
Polymers	CMP2
UVCBs-organic-metal salts	СМРЗ
UVCBs-organic-metal salts	CMP2
UVCBs-organometallic	CMP2
Polymers	CMP2
Polymers	CMP2
UVCBs-organic-metal salts	CMP1
· · · · · · · · · · · · · · · · · · ·	<b></b>
UVCBs-biological	CMP1
Polymers	CMP2
UVCBs-organic	CMP3
UVCBs-biological	CMP2
UVCBs-biological	CMP2
UVCBs-biological	CMP1
UVCBs-biological	CMP3
UVCBs-biological	СМРЗ
UVCBs-biological	CMP2
Organics	CMP2
Polymers	CMP1
	(
UVCBs-organic	CMP2
Polymers	CMP2
UVCBs-inorganic	CMP3
UVCBs-inorganic	CMP3
UVCBs-inorganic	СМР3
UVCBs-inorganic	СМРЗ
UVCBs-inorganic	CMP3
UVCBs-inorganic	СМРЗ
UVCBs-inorganic	CMP3
UVCBs-inorganic	CMP3
·	{
Polymers	CMP1
UVCBs-inorganic	CMP3
UVCBs-inorganic	CMP3
UVCBs-inorganic	CMP3
UVCBs-inorganic	СМР3
UVCBs-inorganic	CMP3
UVCBs-inorganic	CMP2
UVCBs-inorganic	CMP2
UVCBs-inorganic	CMP2

UVCBs-inorganic	CMP3
UVCBs-inorganic	CMP3
UVCBs-inorganic	СМРЗ
UVCBs-inorganic	CMP3
UVCBs-inorganic	CMP2
UVCBs-inorganic	CMP2
UVCBs-inorganic	CMP3
UVCBs-inorganic	CMP3
UVCBs-inorganic	CMP2
UVCBs-organic	CMP3
UVCBs-inorganic	CMP2
	CMP3
UVCBs-inorganic	
UVCBs-inorganic	CMP2
UVCBs-inorganic	CMP3
UVCBs-inorganic	CMP2
UVCBs-inorganic	CMP2
UVCBs-inorganic	CMP2
UVCBs-inorganic	CMP3
UVCBs-inorganic	CMP2
UVCBs-inorganic	CMP2
UVCBs-inorganic	CMP2
UVCBs-inorganic	CMP3
UVCBs-inorganic	CMP3
UVCBs-inorganic	CMP2
UVCBs-inorganic	СМР3
UVCBs-inorganic	CMP3
UVCBs-inorganic	CMP2
UVCBs-inorganic	CMP3
Organics	CMP1
Organic-metal salt	CMP2
Polymers	CMP2
UVCBs-inorganic	CMP3
Polymers	CMP3
Organics	CMP2
Polymers	CMP3
UVCBs-organic	CMP3
UVCBs-organic	CMP1
Organics	CMP2
	CMP1
Organics	
Organics	CMP1
Organic-metal salt	CMP2
Polymers	CMP2
Polymers	CMP2
Organics	CMP1
Organics	CMP1
Polymers	CMP2
Polymers	CMP2

	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Polymers	CMP1
UVCBs-organic	CMP2
UVCBs-organometallic	CMP2
UVCBs-inorganic	СМРЗ
Polymers	СМР3
Organics	СМР3
Organics	CMP1
Organics	CMP1
Organics	CMP2
UVCBs-organic	CMP3
Organics	CMP2
Organics	CMP2
Organics	CMP2
Organic-metal salt	CMP1
UVCBs-organic	CMP3
UVCBs-biological	CMP1
Organics	CMP3
Organics	CMP1
UVCBs-organic	CMP3
Polymers	CMP2
UVCBs-organic	CMP1
UVCBs-organic	CMP1
UVCBs-organic	CMP1
UVCBs-organic	CMP3
Organics	CMP3
Organics	CMP2
UVCBs-organic	CMP3
UVCBs-organic	CMP2
Polymers	CMP1
Polymers	CMP2
Polymers	CMP1
Polymers	СМРЗ
Polymers	CMP1
UVCBs-organic	CMP3
UVCBs-organic	CMP2
Polymers	CMP2
Organics	CMP1
Organics	CMP3
Polymers	CMP1
Organics	CMP3
UVCBs-organic	CMP2
Polymers	CMP3
	······································

	0.101
UVCBs-organic	CMP1
UVCBs-organic	CMP2
Polymers	CMP1
UVCBs-organic	CMP1
Polymers	CMP3
UVCBs-biological	CMP2
UVCBs-biological	CMP3
UVCBs-organic	CMP3
UVCBs-organic	CMP2
\$	
Polymers	CMP1
UVCBs-inorganic	CMP2
Polymers	CMP2
UVCBs-biological	CMP3
UVCBs-biological	CMP3
UVCBs-biological	CMP3
Organics	CMP2
Polymers	CMP1
Organics	CMP2
Polymers	CMP2
Polymers	CMP2
Organics	CMP3
UVCBs-organic	CMP2
Organics	CMP2
i	CMP3
UVCBs-organic Polymers	CMP2
UVCBs-organic	CMP3
<u>;</u>	CMP2
UVCBs-biological	
Organic-metal salt	CMP2
Polymers	CMP1
Organics	CMP2
Organics	CMP2
UVCBs-biological	CMP3
Organics	CMP2
Polymers	CMP3
Organics	CMP2
Organics	CMP2
Organics	CMP2
UVCBs-organic	CMP2
UVCBs-organic	CMP2
Organometallics	CMP2
Organic-metal salt	CMP1
Organics	CMP1
UVCBs-biological	CMP3
Organic-metal salt	CMP2
}~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	
Organics	CMP1
Organics	CMP1
Organics	CMP1

Polymers	CMP2
Organics	CMP2
Organics	CMP2
Organics	CMP1
Organics	CMP1
Organics	CMP1
UVCBs-organic	CMP2
UVCBs-biological	CMP2
Organics	CMP1
Organics	CMP2
	CMP2
Organics	
Organics	CMP2
UVCBs-organic	CMP1
Organic-metal salt	CMP2
Organics	CMP2
Polymers	CMP2
Organic-metal salt	CMP2
Organic-metal salt	CMP2
Organic-metal salt	CMP2
Organics	CMP1
Organics	CMP3
Organics	CMP2
UVCBs-organic	CMP1
Organics	CMP2
Polymers	CMP3
UVCBs-organic	CMP1
UVCBs-organic	CMP1
UVCBs-organic	CMP1
UVCBs-organic	CMP2
Organics	CMP2
}	CMP2
Organics	····
Organics	CMP1
Organics	CMP1
Polymers	CMP2
UVCBs-organometallic	CMP1
Organics	CMP2
Organics	CMP1
Organics	CMP1
Polymers	CMP3
UVCBs-organic	CMP3
UVCBs-inorganic	CMP2
Organometallics	CMP2
Organics	CMP2
UVCBs-organic-metal salts	CMP1
Coo C. Garrio Infector Sarco	

Organics	CMP2
Organic-metal salt	CMP2
Organics	CMP1
UVCBs-organic	CMP2
Organics	CMP2
Organics	CMP2
······································	\(\rightarrow\)
Organics	CMP2
UVCBs-biological	CMP1
Organics	CMP2
Organics	CMP2
Organics	CMP1
Polymers	CMP1
Polymers	CMP1
Organics	CMP2
Organometallics	CMP2
UVCBs-organometallic	CMP2
Polymers	CMP1
	<b>}</b>
UVCBs-organic	CMP2
UVCBs-organic	CMP2
UVCBs-biological	CMP3
UVCBs-biological	CMP3
Organics	CMP1
Organics	CMP1
Organic-metal salt	CMP3
Organics	CMP2
UVCBs-organic-metal salts	CMP2
Organics	CMP1
Polymers	CMP2
}	CMP2
Organics ·	<u>}</u>
Organics	CMP1
Organics	CMP1
Organics	CMP1
Organic-metal salt	CMP3
Organics	CMP2
UVCBs-organic	CMP2
Organics	CMP2
Organics	CMP1
Organics	CMP2
Organics	CMP3
	<u> </u>
Organics	CMP1
Organics ·	CMP1
Organics	CMP1
Organics	CMP2
Polymers	CMP3
UVCBs-organic	СМРЗ
Organic-metal salt	CMP2
UVCBs-organic	СМР3
·	k

Organics	CMP2
Polymers	CMP3
Polymers	CMP1
Organics	CMP2
UVCBs-biological	CMP1
Organic-metal salt	CMP1
Organic-metal salt	CMP3
Organic-metal salt	CMP2
Organic-metal salt	CMP2
Organics	CMP2
Organic-metal salt	CMP2
	CMP2
Organic-metal salt	<b>}</b>
Organic-metal salt	CMP2
Organic-metal salt	CMP2
Organics	CMP2
Polymers	CMP1
Organometallics	CMP2
Organic-metal salt	CMP2
Organics	CMP1
Organics	CMP2
Polymers	CMP2
Organics	CMP1
Organics	CMP2
Polymers	CMP1
Polymers	CMP2
Polymers	CMP1
Polymers	CMP2
Organics	CMP1
Organometallics	CMP2
·	CMP3
Polymers	
Organics	CMP2
Organics .	CMP2
Organics	CMP2
UVCBs-organic	CMP1
Organics	CMP2
Organic-metal salt	CMP2
Organic-metal salt	CMP1
UVCBs-biological	CMP2
Organics	CMP2
Polymers	CMP3
Organic-metal salt	CMP3
Organics	CMP2
Organics	CMP1
Organics	СМРЗ
·	k

·	· · · · · · · · · · · · · · · · · · ·
Organics	CMP3
Organics	CMP3
Polymers	СМРЗ
Polymers	CMP3
\$	CMP2
Organics	<b>}</b>
Polymers	CMP2
Polymers	CMP1
Organics	CMP2
Organics	CMP1
Organics	CMP1
Organics	CMP2
Organics	CMP1
Organics	CMP1
Organic-metal salt	CMP2
<u> </u>	<b>{</b>
Organics	CMP2
Organic-metal salt	CMP2
Organic-metal salt	CMP2
Organic-metal salt	CMP2
Organics	CMP2
·	CMP2
Organics	
Organics	CMP2
Organics	CMP1
Organic-metal salt	CMP2
Organics	CMP1
······································	CMP1
Organics	
Organics	CMP1
Organic-metal salt	CMP2
Organic-metal salt	CMP2

Organic-metal salt	CMP2
Organic-metal salt	CMP2
UVCBs-organometallic	CMP2
Organic-metal salt	CMP1
Organics	CMP1
Organics	CMP2
Organics	CMP1
Organics	CMP1
Organics	CMP2
Organics	CMP2
UVCBs-biological	CMP3
<del>,</del>	CMP1
Organics	÷
UVCBs-organic	CMP2
UVCBs-biological	CMP3
Organic-metal salt	CMP2
Organics	CMP2
Organics	CMP1
Organic-metal salt	CMP2
UVCBs-inorganic	СМРЗ
Polymers	СМР3
UVCBs-organic-metal salts	СМР3
UVCBs-biological	CMP3
UVCBs-biological	СМРЗ
UVCBs-inorganic	СМРЗ
UVCBs-biological	CMP2
UVCBs-organic	CMP2
Organics	CMP2
Organics	CMP2
Organics	CMP2
UVCBs-biological	CMP3
	CMP2
Organics	
Organics	CMP2
Organics	CMP2
UVCBs-organometallic	CMP2
Organics	CMP2
Organic-metal salt	CMP2
UVCBs-inorganic	CMP3
Organic-metal salt	CMP2
Organics	CMP2
UVCBs-organic-metal salts	CMP1
Organics	CMP2
UVCBs-organic-metal salts	CMP2
Organics	CMP3
Organics	CMP2
Organics	CMP2
Organometallics	CMP2
Organometallics	CMP2
: 0	

	·
UVCBs-organometallic	CMP2
Organics	CMP2
Organics	CMP1
UVCBs-organic	CMP2
Polymers	СМРЗ
Organometallics	CMP2
Organic-metal salt	CMP2
UVCBs-organic	CMP2
UVCBs-organic	CMP2
UVCBs-organic	CMP2
	CMP2
UVCBs-inorganic	CMP2
Organics	}
Organics	CMP2
Organics	CMP1
Organics	CMP1
UVCBs-organic-metal salts	CMP2
UVCBs-organic-metal salts	CMP3
Organometallics	CMP2
UVCBs-inorganic	CMP2
UVCBs-organic-metal salts	CMP2
UVCBs-organic	CMP1
Polymers	CMP1
Polymers	CMP1
Organics	CMP1
Polymers	CMP3
UVCBs-organic	CMP2
UVCBs-organic	CMP3
Polymers	CMP1
Polymers	CMP2
Organics	CMP2
UVCBs-biological	CMP3
UVCBs-biological	CMP3
UVCBs-biological	CMP3
Organics	CMP2
UVCBs-organic	CMP1
UVCBs-organic-metal salts	CMP2
UVCBs-organic	CMP3
Polymers	CMP1
UVCBs-organic	CMP2
UVCBs-organic-metal salts	CMP1
Organics	CMP3
UVCBs-organometallic	CMP1
UVCBs-organometallic	CMP2
UVCBs-organic-metal salts	CMP2
UVCBs-organic-metal salts	CMP2
Organics	CMP3
UVCBs-biological	CMP2
	, <del></del>

	·
UVCBs-organic	СМРЗ
UVCBs-organic	СМР3
Organics	CMP2
UVCBs-biological	CMP2
UVCBs-inorganic	CMP2
UVCBs-inorganic	CMP2
UVCBs-biological	CMP1
UVCBs-biological	CMP1
UVCBs-biological	CMP3
UVCBs-organic	CMP1
UVCBs-organic-metal salts	CMP1
UVCBs-biological	CMP2
	<b>}</b>
UVCBs-biological	CMP3
UVCBs-organic	CMP3
UVCBs-organic	CMP3
UVCBs-organic	CMP3
UVCBs-biological	CMP3
Organometallics	CMP2
Organics	CMP1
UVCBs-organic	CMP3
UVCBs-biological	CMP2
UVCBs-organic-metal salts	CMP1
UVCBs-organic	CMP1
UVCBs-organic	CMP3
Organic-metal salt	CMP2
Organics	CMP2
Organometallics	CMP1
Organics	CMP1
Organics	CMP2
UVCBs-organic	CMP3
Organics	CMP2
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	·····
Organics	CMP2
Organics	CMP1
Organometallics	CMP2
UVCBs-organic	CMP2
Organics	CMP3
Organics	CMP2
Organic-metal salt	CMP2
Organics	CMP1
Organics	CMP2
Organics	CMP3
Organometallics	CMP2
UVCBs-organic-metal salts	CMP2
Organics	CMP2
·····	

Polymers CMP3 Organics CMP2 Organics CMP2 UVCBs-inorganic CMP2 Polymers CMP2 Polymers CMP2 Polymers CMP2 Polymers CMP2 Polymers CMP1 Organics CMP1 Polymers CMP1 Polymers CMP1 Polymers CMP2 Polymers CMP1 Polymers CMP1 Polymers CMP2 Polymers CMP3 Polymers CMP2 Polymers CMP2 Polymers CMP2 UVCBs-inorganic CMP3 UVCBs-organometallic CMP1 UVCBs-organic CMP2 UVCBs-inorganic CMP2 UVCBs-inorganic CMP2 UVCBs-organic CMP2 UVCBs-organometallic CMP2 UVCBs-organic CMP2 UVCBs-organic CMP3 Polymers CMP2 UVCBs-inorganic CMP3 UVCBs-inorganic CMP3 Polymers CMP2 UVCBs-inorganic CMP3 UVCBs-organic CMP2 Polymers CMP1 Polymers CMP1 Polymers CMP1 Polymers CMP1 UVCBs-organic-metal salts CMP2 UVCBs-organic-metal salts CMP2 UVCBs-organic-metal salts CMP2 UVCBs-organic CMP1 UVCBs-organic CMP1		C. 100
OrganicsCMP2UVCBs-inorganicCMP3PolymersCMP2PolymersCMP2PolymersCMP2PolymersCMP1OrganicsCMP1PolymersCMP1PolymersCMP1PolymersCMP3PolymersCMP2PolymersCMP2PolymersCMP2UVCBs-inorganicCMP3UVCBs-organometallicCMP1OrganicsCMP1UVCBs-organometallicCMP2UVCBs-biologicalCMP2UVCBs-organicCMP2UVCBs-inorganicCMP3UVCBs-inorganicCMP3UVCBs-inorganicCMP3UVCBs-inorganicCMP3UVCBs-inorganicCMP3UVCBs-inorganicCMP3UVCBs-inorganicCMP3UVCBs-inorganicCMP3UVCBs-inorganicCMP3UVCBs-inorganicCMP3UVCBs-organometallicCMP1PolymersCMP2VUCBs-organometallicCMP1PolymersCMP2PolymersCMP2PolymersCMP3OrganicsCMP1UVCBs-organicCMP1PolymersCMP1VVCBs-organic-metal saltsCMP2		\$
UVCBs-inorganicCMP3PolymersCMP2PolymersCMP2PolymersCMP2PolymersCMP1OrganicsCMP1PolymersCMP1PolymersCMP1PolymersCMP3PolymersCMP2PolymersCMP2PolymersCMP2UVCBs-inorganicCMP3UVCBs-organometallicCMP1OrganicsCMP1UVCBs-organometallicCMP2UVCBs-biologicalCMP2UVCBs-organicCMP3PolymersCMP2UVCBs-inorganicCMP3UVCBs-inorganicCMP3UVCBs-inorganicCMP3UVCBs-inorganicCMP3UVCBs-inorganicCMP3UVCBs-inorganicCMP3UVCBs-inorganicCMP3UVCBs-inorganicCMP3UVCBs-inorganicCMP3UVCBs-organometallicCMP1PolymersCMP2UVCBs-organometallicCMP1PolymersCMP2PolymersCMP2PolymersCMP3OrganicsCMP1UVCBs-organicCMP1PolymersCMP1UVCBs-organic-metal saltsCMP2	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
PolymersCMP2PolymersCMP2PolymersCMP2PolymersCMP1OrganicsCMP1PolymersCMP1PolymersCMP1PolymersCMP3PolymersCMP2PolymersCMP2PolymersCMP2UVCBs-inorganicCMP3UVCBs-organometallicCMP1OrganicsCMP1UVCBs-organicCMP2UVCBs-biologicalCMP2UVCBs-organicCMP3PolymersCMP2UVCBs-inorganicCMP3UVCBs-inorganicCMP3UVCBs-inorganicCMP3UVCBs-inorganicCMP3UVCBs-inorganicCMP3UVCBs-inorganicCMP3UVCBs-inorganicCMP3UVCBs-inorganicCMP3UVCBs-inorganicCMP3UVCBs-inorganicCMP2UVCBs-organicCMP1PolymersCMP2UVCBs-organometallicCMP1PolymersCMP2PolymersCMP3OrganicsCMP1UVCBs-organicCMP1PolymersCMP1UVCBs-organic-metal saltsCMP2		. <del></del>
Polymers CMP2 Polymers CMP2 Polymers CMP1 Organics CMP1 Polymers CMP1 Polymers CMP1 Polymers CMP1 Polymers CMP3 Polymers CMP2 Polymers CMP2 Polymers CMP2 Polymers CMP2 UVCBs-inorganic CMP3 UVCBs-organometallic CMP1 UVCBs-organic CMP2 UVCBs-inorganic CMP2 UVCBs-inorganic CMP2 UVCBs-organic CMP2 UVCBs-organic CMP2 UVCBs-organic CMP2 UVCBs-organic CMP3 UVCBs-organic CMP3 UVCBs-inorganic CMP2 Polymers CMP2 Polymers CMP2 Polymers CMP1 Polymers CMP3 UVCBs-organic CMP1 Polymers CMP2 UVCBs-organic CMP1 Polymers CMP3 Organics CMP1 Polymers CMP3 Organics CMP1 Polymers CMP3 Organics CMP1 Polymers CMP3 Organics CMP1 Polymers CMP1 Polymers CMP3 Organics CMP1 UVCBs-organic-metal salts CMP2		CMP3
Polymers CMP2 Polymers CMP1 Organics CMP1 Polymers CMP1 Polymers CMP1 Polymers CMP1 Polymers CMP3 Polymers CMP2 Polymers CMP2 Polymers CMP2 Polymers CMP2 UVCBs-inorganic CMP3 UVCBs-organometallic CMP1 UVCBs-organometallic CMP2 UVCBs-biological CMP2 UVCBs-inorganic CMP3 UVCBs-organic CMP3 UVCBs-organic CMP2 UVCBs-organic CMP2 UVCBs-biological CMP2 UVCBs-inorganic CMP3 Polymers CMP2 UVCBs-inorganic CMP3 UVCBs-inorganic CMP2 Polymers CMP2 Polymers CMP2 Polymers CMP2 Polymers CMP1 Polymers CMP1 Polymers CMP2 UVCBs-organometallic CMP1 Polymers CMP2 Polymers CMP2 Polymers CMP2 Polymers CMP2 Polymers CMP2 Polymers CMP2 Polymers CMP1 UVCBs-organic-metal salts CMP2		CMP2
PolymersCMP1OrganicsCMP1PolymersCMP1PolymersCMP1PolymersCMP3PolymersCMP2PolymersCMP2PolymersCMP2UVCBs-inorganicCMP3UVCBs-organometallicCMP1OrganicsCMP1UVCBs-organometallicCMP2UVCBs-biologicalCMP2UVCBs-biologicalCMP2UVCBs-inorganicCMP3UVCBs-inorganicCMP3UVCBs-inorganicCMP3UVCBs-inorganicCMP3UVCBs-inorganicCMP3UVCBs-inorganicCMP3UVCBs-inorganicCMP3UVCBs-inorganicCMP3UVCBs-inorganicCMP2PolymersCMP1PolymersCMP2UVCBs-organometallicCMP2UVCBs-organometallicCMP1PolymersCMP2PolymersCMP2PolymersCMP3OrganicsCMP1UVCBs-organicCMP1PolymersCMP1UVCBs-organic-metal saltsCMP2	Polymers	CMP2
Organics CMP1 Polymers CMP1 Polymers CMP1 Polymers CMP3 Polymers CMP2 Polymers CMP2 Polymers CMP2 Polymers CMP2 UVCBs-inorganic CMP3 UVCBs-organometallic CMP1 UVCBs-organic CMP2 UVCBs-organic CMP2 UVCBs-inorganic CMP2 UVCBs-organic CMP2 UVCBs-organic CMP2 UVCBs-organic CMP3 UVCBs-organic CMP3 UVCBs-inorganic CMP3 UVCBs-organic CMP3 UVCBs-inorganic CMP3 UVCBs-inorganic CMP3 Polymers CMP2 Polymers CMP2 Polymers CMP2 Polymers CMP1 Polymers CMP2 UVCBs-organometallic CMP1 Polymers CMP2 UVCBs-organic CMP2 UVCBs-organic CMP3 UVCBs-organic CMP1 Polymers CMP2 Polymers CMP2 Polymers CMP2 Polymers CMP3 UVCBs-organic CMP1 UVCBs-organic CMP1 UVCBs-organic CMP1 UVCBs-organic CMP1 UVCBs-organic CMP1 UVCBs-organic-metal salts CMP2	Polymers	CMP2
PolymersCMP1PolymersCMP3PolymersCMP2PolymersCMP2PolymersCMP1PolymersCMP2UVCBs-inorganicCMP3UVCBs-organometallicCMP1OrganicsCMP1UVCBs-organometallicCMP2UVCBs-organometallicCMP2UVCBs-biologicalCMP2UVCBs-organicCMP3PolymersCMP2UVCBs-inorganicCMP3UVCBs-inorganicCMP3UVCBs-inorganicCMP3PolymersCMP2PolymersCMP2PolymersCMP1PolymersCMP2UVCBs-biologicalCMP2UVCBs-organometallicCMP1PolymersCMP2PolymersCMP3OrganicsCMP1UVCBs-organicCMP1PolymersCMP1UVCBs-organic-metal saltsCMP2	Polymers	CMP1
PolymersCMP1PolymersCMP2PolymersCMP1PolymersCMP1PolymersCMP2UVCBs-inorganicCMP3UVCBs-organometallicCMP1OrganicsCMP1UVCBs-organometallicCMP2UVCBs-organicCMP2UVCBs-biologicalCMP2UVCBs-organicCMP3PolymersCMP2UVCBs-inorganicCMP3UVCBs-inorganicCMP3UVCBs-inorganicCMP3UVCBs-inorganicCMP3UVCBs-biologicalCMP2PolymersCMP3UVCBs-biologicalCMP2UVCBs-organometallicCMP1PolymersCMP2PolymersCMP2PolymersCMP3OrganicsCMP1UVCBs-organicCMP1PolymersCMP1UVCBs-organicCMP1PolymersCMP1UVCBs-organic-metal saltsCMP2	Organics	CMP1
Polymers CMP2 Polymers CMP1 Polymers CMP2 UVCBs-inorganic CMP3 UVCBs-organometallic CMP1 UVCBs-organometallic CMP2 UVCBs-organometallic CMP2 UVCBs-organometallic CMP2 UVCBs-organic CMP3 UVCBs-organic CMP3 UVCBs-organic CMP3 UVCBs-inorganic CMP2 Polymers CMP2 Polymers CMP1 Polymers CMP2 UVCBs-organometallic CMP1 Polymers CMP2 Polymers CMP1 UVCBs-organic CMP1 UVCBs-organic CMP1 UVCBs-organic CMP1 UVCBs-organic CMP1 UVCBs-organic CMP1 UVCBs-organic CMP1 UVCBs-organic-metal salts CMP2	Polymers	CMP1
Polymers CMP2 Polymers CMP1 Polymers CMP2 UVCBs-inorganic CMP3 UVCBs-organometallic CMP1 UVCBs-organometallic CMP2 UVCBs-organometallic CMP2 UVCBs-organometallic CMP2 UVCBs-organic CMP3 UVCBs-organic CMP3 UVCBs-organic CMP3 UVCBs-inorganic CMP2 Polymers CMP2 Polymers CMP1 Polymers CMP2 UVCBs-organometallic CMP1 Polymers CMP2 Polymers CMP1 UVCBs-organic CMP1 UVCBs-organic CMP1 UVCBs-organic CMP1 UVCBs-organic CMP1 UVCBs-organic CMP1 UVCBs-organic CMP1 UVCBs-organic-metal salts CMP2	Polymers	CMP1
Polymers CMP2 Polymers CMP1 Polymers CMP2 UVCBs-inorganic CMP3 UVCBs-organometallic CMP1 Organics CMP2 UVCBs-organometallic CMP1 UVCBs-organometallic CMP2 UVCBs-biological CMP2 UVCBs-organic CMP3 Polymers CMP2 UVCBs-inorganic CMP3 Polymers CMP2 Polymers CMP1 Polymers CMP1 Polymers CMP2 UVCBs-organometallic CMP1 UVCBs-organometallic CMP1 Polymers CMP2 Polymers CMP2 Polymers CMP2 Polymers CMP2 Polymers CMP1 Polymers CMP1 Polymers CMP1 Polymers CMP1 UVCBs-organics CMP1 UVCBs-organics CMP1 UVCBs-organics CMP1 UVCBs-organic CMP1 UVCBs-organic CMP1 Polymers CMP1 UVCBs-organic-metal salts CMP2	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	CMP3
Polymers UVCBs-inorganic CMP3 UVCBs-organometallic CMP1 Organics CMP2 UVCBs-organometallic CMP2 UVCBs-organometallic CMP2 UVCBs-biological CMP2 UVCBs-organic CMP3 Polymers CMP3 UVCBs-inorganic CMP2 Polymers CMP2 Polymers CMP1 Polymers CMP2 UVCBs-biological CMP2 UVCBs-organometallic CMP1 Polymers CMP2 Polymers CMP2 Polymers CMP2 UVCBs-organometallic CMP1 Polymers CMP3 UVCBs-organic CMP1 CMP1 CMP3 UVCBs-organic CMP1 CMP1 CMP1 CMP1 CMP1 CMP1 CMP1 CMP1		CMP2
Polymers UVCBs-inorganic CMP3 UVCBs-organometallic CMP1 Organics CMP2 UVCBs-organometallic CMP2 UVCBs-organometallic CMP2 UVCBs-biological CMP2 UVCBs-organic CMP3 Polymers CMP3 UVCBs-inorganic CMP2 Polymers CMP2 Polymers CMP1 Polymers CMP2 UVCBs-biological CMP2 UVCBs-organometallic CMP1 Polymers CMP2 Polymers CMP2 Polymers CMP2 UVCBs-organometallic CMP1 Polymers CMP3 UVCBs-organic CMP1 CMP1 CMP3 UVCBs-organic CMP1 CMP1 CMP1 CMP1 CMP1 CMP1 CMP1 CMP1	Polymers	CMP1
UVCBs-inorganicCMP3UVCBs-organometallicCMP1OrganicsCMP1UVCBs-organometallicCMP2UVCBs-biologicalCMP2UVCBs-organicCMP3PolymersCMP2UVCBs-inorganicCMP3UVCBs-inorganicCMP3UVCBs-inorganicCMP3UVCBs-inorganicCMP3PolymersCMP2PolymersCMP1PolymersCMP2UVCBs-biologicalCMP2UVCBs-organometallicCMP1PolymersCMP2PolymersCMP2PolymersCMP3OrganicsCMP1UVCBs-organicCMP1PolymersCMP1UVCBs-organicCMP1PolymersCMP1UVCBs-organic-metal saltsCMP2	,	CMP2
UVCBs-organometallicCMP1OrganicsCMP1UVCBs-organometallicCMP2UVCBs-biologicalCMP2UVCBs-organicCMP3PolymersCMP2UVCBs-inorganicCMP3UVCBs-inorganicCMP3UVCBs-inorganicCMP3PolymersCMP2PolymersCMP2PolymersCMP1PolymersCMP3UVCBs-biologicalCMP2UVCBs-organometallicCMP1PolymersCMP2PolymersCMP3OrganicsCMP1UVCBs-organicCMP1PolymersCMP1UVCBs-organicCMP1PolymersCMP1UVCBs-organic-metal saltsCMP2		СМРЗ
Organics CMP1  UVCBs-organometallic CMP2  UVCBs-biological CMP2  UVCBs-organic CMP3  Polymers CMP2  UVCBs-inorganic CMP3  UVCBs-inorganic CMP2  UVCBs-organic CMP2  Polymers CMP1  Polymers CMP3  UVCBs-organometallic CMP1  Polymers CMP2  Polymers CMP2  UVCBs-organic CMP1  UVCBs-organic CMP1  UVCBs-organic CMP1  UVCBs-organic CMP1  UVCBs-organic CMP1  UVCBs-organic CMP1  UVCBs-organic-metal salts CMP2		·
UVCBs-organometallicCMP2UVCBs-biologicalCMP2UVCBs-organicCMP3PolymersCMP2UVCBs-inorganicCMP3UVCBs-inorganicCMP3UVCBs-inorganicCMP3PolymersCMP2PolymersCMP1PolymersCMP3UVCBs-biologicalCMP2UVCBs-organometallicCMP1PolymersCMP2PolymersCMP2OrganicsCMP1UVCBs-organicCMP1UVCBs-organicCMP1UVCBs-organicCMP1UVCBs-organic-metal saltsCMP2	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	\$
UVCBs-biological  UVCBs-organic  CMP3  Polymers  CMP2  UVCBs-inorganic  CMP3  UVCBs-inorganic  CMP3  UVCBs-inorganic  CMP3  UVCBs-inorganic  CMP3  Polymers  CMP2  Polymers  CMP1  Polymers  CMP3  UVCBs-biological  CMP3  UVCBs-organometallic  CMP1  Polymers  CMP1  Polymers  CMP1  UVCBs-organometallic  CMP1  Polymers  CMP2  UVCBs-organometallic  CMP1  Polymers  CMP2  CMP1  CMP1  Polymers  CMP3  CMP1  UVCBs-organic  CMP1  UVCBs-organic  CMP1  UVCBs-organic  CMP1  CMP1  UVCBs-organic  CMP1  C	······	<i>\$</i>
UVCBs-organicCMP3PolymersCMP2UVCBs-inorganicCMP3UVCBs-inorganicCMP3UVCBs-inorganicCMP3PolymersCMP2PolymersCMP1PolymersCMP3UVCBs-biologicalCMP2UVCBs-organometallicCMP1PolymersCMP2PolymersCMP2PolymersCMP3OrganicsCMP1UVCBs-organicCMP1PolymersCMP1UVCBs-organicCMP1PolymersCMP1UVCBs-organic-metal saltsCMP2	,	÷
Polymers CMP2 UVCBs-inorganic CMP3 UVCBs-inorganic CMP3  UVCBs-inorganic CMP3  UVCBs-inorganic CMP3  Polymers CMP2  Polymers CMP1  Polymers CMP3  UVCBs-biological CMP2  UVCBs-organometallic CMP1  Polymers CMP2  Polymers CMP2  UVCBs-organometallic CMP1  Polymers CMP3  UVCBs-organic CMP1  UVCBs-organic CMP1  UVCBs-organic CMP1  UVCBs-organic CMP1  UVCBs-organic CMP1  UVCBs-organic CMP1  CMP1		
UVCBs-inorganic CMP3  UVCBs-inorganic CMP3  UVCBs-inorganic CMP3  Polymers CMP2  Polymers CMP1  Polymers CMP3  UVCBs-biological CMP2  UVCBs-organometallic CMP1  Polymers CMP2  UVCBs-organometallic CMP1  CMP2  UVCBs-organometallic CMP1  Polymers CMP3  UVCBs-Organics CMP1  UVCBs-organic CMP1  UVCBs-organic CMP1  UVCBs-organic CMP1  Polymers CMP1  UVCBs-organic CMP1  UVCBs-organic-metal salts CMP2		·
UVCBs-inorganicCMP3UVCBs-inorganicCMP3PolymersCMP2PolymersCMP1PolymersCMP3UVCBs-biologicalCMP2UVCBs-organometallicCMP1PolymersCMP2PolymersCMP3OrganicsCMP1UVCBs-organicCMP1PolymersCMP1UVCBs-organicCMP1PolymersCMP1UVCBs-organic-metal saltsCMP2		\$
UVCBs-inorganicCMP3PolymersCMP2PolymersCMP1PolymersCMP3UVCBs-biologicalCMP2UVCBs-organometallicCMP1PolymersCMP2PolymersCMP3OrganicsCMP1UVCBs-organicCMP1PolymersCMP1UVCBs-organicCMP1PolymersCMP1UVCBs-organic-metal saltsCMP2		ili.
Polymers CMP2 Polymers CMP1 Polymers CMP3 UVCBs-biological CMP2 UVCBs-organometallic CMP1 Polymers CMP2 Polymers CMP3 Organics CMP1 UVCBs-organic CMP1 UVCBs-organic CMP1 UVCBs-organic CMP1 VVCBs-organic CMP1 UVCBs-organic-metal salts CMP2		i.
Polymers CMP1  Polymers CMP3  UVCBs-biological CMP2  UVCBs-organometallic CMP1  Polymers CMP2  Polymers CMP3  Organics CMP1  UVCBs-organic CMP1  Polymers CMP1  UVCBs-organic CMP1  UVCBs-organic CMP1  Polymers CMP1  UVCBs-organic-metal salts CMP2	Polymore	&
Polymers CMP3 UVCBs-biological CMP2 UVCBs-organometallic CMP1 Polymers CMP2 Polymers CMP3 Organics CMP1 UVCBs-organic CMP1 UVCBs-organic CMP1 Polymers CMP1 UVCBs-organic-metal salts CMP2		. <del>)</del>
UVCBs-biological CMP2 UVCBs-organometallic CMP1 Polymers CMP2 Polymers CMP3 Organics CMP1 UVCBs-organic CMP1 Polymers CMP1 UVCBs-organic CMP1 UVCBs-organic-metal salts CMP2	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
UVCBs-organometallicCMP1PolymersCMP2PolymersCMP3OrganicsCMP1UVCBs-organicCMP1PolymersCMP1UVCBs-organic-metal saltsCMP2		ļ
Polymers CMP2 Polymers CMP3 Organics CMP1 UVCBs-organic CMP1 Polymers CMP1 UVCBs-organic-metal salts CMP2	UVCBs-biological	\$
PolymersCMP3OrganicsCMP1UVCBs-organicCMP1PolymersCMP1UVCBs-organic-metal saltsCMP2		\$
Organics CMP1 UVCBs-organic CMP1 Polymers CMP1 UVCBs-organic-metal salts CMP2		<del>-</del>
UVCBs-organicCMP1PolymersCMP1UVCBs-organic-metal saltsCMP2	,	&~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
Polymers CMP1 UVCBs-organic-metal salts CMP2	,	·
UVCBs-organic-metal salts CMP2	·	
······································	·	&
UVCBs-organic CMP1	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	4
;	UVCBs-organic	CMP1
Organic-metal salt CMP3	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	CMP3
Organic-metal salt CMP2	Organic-metal salt	CMP2
Polymers CMP2	,	CMP2
UVCBs-organometallic CMP1	UVCBs-organometallic	CMP1
Polymers CMP2	Polymers	CMP2
Organics CMP2	Organics	CMP2
Polymers CMP2	Polymers	CMP2
Organics CMP2	Organics	CMP2
UVCBs-biological CMP1	UVCBs-biological	CMP1
UVCBs-biological CMP1	UVCBs-biological	CMP1

Organic-metal salt         CMP2           Polymers         CMP3           Polymers         CMP1           Polymers         CMP1           Organics         CMP2           Polymers         CMP1           Polymers         CMP2           Polymers         CMP2           Polymers         CMP1           UVCBs-organic         CMP2           UVCBs-organic         CMP2           Polymers         CMP3           Polymers         CMP1           Organics         CMP2           UVCBs-organic         CMP2           Organics         CMP1           Organics         CMP2           Organics <td< th=""><th></th><th>CLADS</th></td<>		CLADS
Polymers CMP1 Polymers CMP1 Polymers CMP1 Organics CMP2 Polymers CMP1 Polymers CMP2 Polymers CMP2 Polymers CMP2 Polymers CMP2 VVCBs-organic CMP2 VVCBs-organic CMP2 UVCBs-organic CMP2 Organics CMP3 Organics CMP4 Organics CMP4 Organics CMP5 Organics CMP1 Organics CMP1 Organics CMP1 Organics CMP2 UVCBs-biological CMP2 UVCBs-organic CMP2 UVCBs-organic CMP2 Organic-metal salt CMP2 UVCBs-organic CMP2	Organic-metal salt	CMP2
Polymers CMP1 Polymers CMP1 Organics CMP2 Polymers CMP1 Polymers CMP2 Polymers CMP2 Polymers CMP2 Inorganics CMP2 UVCBs-organic CMP2 Polymers CMP3 Polymers CMP3 Polymers CMP4 UVCBs-organic CMP2 Organics CMP3 Organics CMP3 Organics CMP4 Organics CMP4 Organics CMP5 Organics CMP1 Polymers CMP1 Polymers CMP1 Polymers CMP1 Polymers CMP1 Polymers CMP1 Polymers CMP2 UVCBs-biological CMP2 UVCBs-organic CMP2 Polymers CMP1 Polymers CMP1 Polymers CMP1 Polymers CMP2 Polymers CMP1 Polymers CMP2 Organic-metal salt CMP2 UVCBs-polymers CMP1 Polymers CMP1 Polymers CMP1 Polymers CMP2 Organic-metal salt CMP2 UVCBs-polymers CMP2	\$	CMP2
Polymers CMP1 Organics CMP2 Polymers CMP1 Polymers CMP2 Polymers CMP2 Polymers CMP2 UVCBs-organic CMP2 UVCBs-organic CMP2 Organics CMP2 UVCBs-organic CMP1 Organics CMP2 UVCBs-organic CMP2 Organics CMP2 Organics CMP2 Organics CMP2 Organics CMP1 Organics CMP2 Organics CMP1 Organics CMP2 Organics CMP1 Organics CMP2 Organics CMP2 Organics CMP2 Organics CMP2 Organics CMP2 Organic-metal salt CMP2 UVCBs-biological CMP2 UVCBs-organic CMP2 Organic-metal salt CMP2 UVCBs-organic CMP2 Organic-metal salt CMP2 UVCBs-organic CMP2 Organic-metal salt CMP2 Organic-metal salt CMP2 UVCBs-organic CMP1 Olymers CMP2 Organic-metal salt CMP2	<u> </u>	CMP3
Organics CMP2 Polymers CMP1 Polymers CMP2 Polymers CMP2 Polymers CMP1 UVCBs-organic CMP2 UVCBs-organic CMP2 Polymers CMP3 Polymers CMP3 Polymers CMP4 Organic-metal salt CMP2 UVCBs-organic CMP2 Organics CMP3 Organics CMP1 Organics CMP2 UVCBs-bological CMP2 UVCBs-bological CMP2 UVCBs-organic CMP2 UVCBs-organic CMP2 Organic-metal salt CMP2 UVCBs-organic CMP2 UVCBs-organic CMP2 Organic-metal salt CMP2 UVCBs-organic CMP1 Polymers CMP2 Organic-metal salt CMP2 UVCBs-organic CMP2 Organic-metal salt CMP2 Organic-metal salt CMP2 Organic-metal salt CMP2 UVCBs-organic CMP2 Organic-metal salt CMP2 UVCBs-organic CMP2 Organic-metal salt CMP2	Polymers	CMP1
Polymers CMP1 Polymers CMP2 Polymers CMP2 Polymers CMP1 UVCBs-organic CMP2 Polymers CMP2 Polymers CMP2 Polymers CMP2 UVCBs-organic CMP2 Polymers CMP3 Polymers CMP1 Organic-metal salt CMP2 UVCBs-organic CMP2 Organics CMP3 Organics CMP4 Organics CMP5 Organics CMP1 Polymers CMP1 Polymers CMP1 Polymers CMP1 Polymers CMP1 Polymers CMP1 Polymers CMP2 UVCBs-biological CMP2 UVCBs-organic CMP2 Organic-metal salt CMP2 UVCBs-organic CMP2 Organic-metal salt CMP2 UVCBs-organic CMP1 Polymers CMP1 Polymers CMP1 Polymers CMP1 Polymers CMP1 Polymers CMP1 UVCBs-organic CMP2 Organic-metal salt CMP2 UVCBs-organic CMP2 Organic-metal salt CMP2 Organic-metal salt CMP2 UVCBs-organic CMP2	Polymers	CMP1
Polymers CMP1 Polymers CMP1 Polymers CMP1 Polymers CMP1 Polymers CMP1 Polymers CMP1 Polymers CMP2 Polymers CMP2 Polymers CMP1 UVCBs-organic CMP2 UVCBs-organic CMP1 Organics CMP2 UVCBs-organic CMP1 Organics CMP2 UVCBs-organic CMP2 Organics CMP3 Organics CMP1 Polymers CMP1 Polymers CMP1 Polymers CMP1 Polymers CMP1 Polymers CMP2 UVCBs-biological CMP2 UVCBs-organic CMP2 Polymers CMP1 Polymers CMP1 Polymers CMP1 Polymers CMP1 UVCBs-organic CMP2 UVCBs-organic CMP2 Organic-metal salt CMP2 UVCBs-organic-metal salt CMP2 UVCBs-organic CMP2 Organic-metal salt CMP2 UVCBs-organic CMP2	Organics	CMP2
Polymers CMP1 Polymers CMP1 Polymers CMP1 Polymers CMP1 Polymers CMP2 Polymers CMP1 UVCBs-organic CMP2 UVCBs-organic CMP2 Polymers CMP3 Polymers CMP3 Polymers CMP2 UVCBs-organic CMP2 Organics CMP1 Organics CMP1 Organics CMP1 Organics CMP1 Polymers CMP1 Polymers CMP1 VVCBs-biological CMP2 UVCBs-organic CMP2 UVCBs-organic CMP2 UVCBs-organic CMP2 Organic-metal salt CMP2 UVCBs-organic CMP2 Polymers CMP1 Polymers CMP2 Organic-metal salt CMP2 UVCBs-organic CMP2	Polymers	CMP1
Polymers CMP1 Polymers CMP1 Polymers CMP1 Polymers CMP2 Polymers CMP2 Polymers CMP1 UVCBs-organic CMP1 Inorganics CMP2 UVCBs-organic CMP2 Polymers CMP3 Polymers CMP3 Polymers CMP1 Organic-metal salt CMP2 UVCBs-organic CMP2 UVCBS-ORP3 Organics CMP2 Organics CMP2 Organics CMP2 Organics CMP1 Organics CMP2 UVCBs-biological CMP2 UVCBs-organic CMP2 Organic-metal salt CMP2 UVCBs-organic CMP2 Organic-metal salt CMP2 UVCBs-organic CMP1 Polymers CMP2 Organic-metal salt CMP2 UVCBs-organic CMP2 Organic-metal salt CMP2 UVCBs-organic-metal salt CMP2 UVCBs-organic CMP2	Polymers	CMP1
Polymers CMP1 Polymers CMP1 Polymers CMP2 Polymers CMP2 Polymers CMP1 UVCBs-organic CMP1 Inorganics CMP2 UVCBs-organic CMP2 Polymers CMP2 Polymers CMP3 Polymers CMP3 Polymers CMP1 Organic-metal salt CMP2 UVCBs-organic CMP2 Organics CMP2 Organics CMP3 Organic-metal salt CMP2 Inorganics CMP2 Organics CMP1 Polymers CMP1 Organometallics CMP2 UVCBs-biological CMP2 UVCBs-organic CMP2 Polymers CMP1 Polymers CMP2 Organic-metal salt CMP2 UVCBs-organic CMP2 Organic-metal salt CMP2 UVCBs-organic-metal salt CMP2	Polymers	CMP1
Polymers CMP1 Polymers CMP1 Polymers CMP2 Polymers CMP2 Polymers CMP1 UVCBs-organic CMP1 Inorganics CMP2 UVCBs-organic CMP2 Polymers CMP2 Polymers CMP3 Polymers CMP3 Polymers CMP1 Organic-metal salt CMP2 UVCBs-organic CMP2 Organics CMP2 Organics CMP3 Organic-metal salt CMP2 Inorganics CMP2 Organics CMP1 Polymers CMP1 Organometallics CMP2 UVCBs-biological CMP2 UVCBs-organic CMP2 Polymers CMP1 Polymers CMP2 Organic-metal salt CMP2 UVCBs-organic CMP2 Organic-metal salt CMP2 UVCBs-organic-metal salt CMP2	Polymers	CMP1
Polymers CMP1 Polymers CMP2 Polymers CMP1 UVCBs-organic CMP1 Unorganics CMP2 UVCBs-organic CMP2 Polymers CMP2 UVCBs-organic CMP2 Polymers CMP3 Polymers CMP3 Polymers CMP1 Organic-metal salt CMP2 UVCBs-organic CMP2 Organics CMP2 Organics CMP2 Organics CMP3 Organic-metal salt CMP2 Inorganics CMP2 Organics CMP1 Polymers CMP1 Organometallics CMP2 UVCBs-biological CMP2 UVCBs-organic CMP2 Organic-metal salt CMP2 UVCBs-organic CMP1 Polymers CMP2 Organic-metal salt CMP2 UVCBs-organic-metal salt CMP2	Polymers	CMP1
Polymers CMP2 Polymers CMP1 UVCBs-organic CMP1 Inorganics CMP2 UVCBs-organic CMP2 UVCBs-organic CMP2 Polymers CMP3 Polymers CMP1 Organic-metal salt CMP2 UVCBs-organic CMP2 Organics CMP3 Organics CMP2 Organics CMP2 Organics CMP1 Organics CMP1 Organics CMP1 Organics CMP1 Organics CMP1 Polymers CMP1 Polymers CMP1 Polymers CMP2 Organic-metal salt CMP2 UVCBs-biological CMP2 Organic-metal salt CMP2 UVCBs-organic CMP2 Organic-metal salt CMP2	<del>}</del>	CMP1
Polymers CMP1 UVCBs-organic CMP1 Inorganics CMP2 UVCBs-organic CMP2 Polymers CMP3 Polymers CMP1 Organic-metal salt CMP2 UVCBs-organic CMP2 UVCBs-organic CMP2 UVCBs-organic CMP2 UVCBs-organic CMP1 Polymers CMP2 UVCBs-organic CMP2 Organics CMP3 Organics CMP2 Organics CMP2 Organics CMP2 Organics CMP1 Organics CMP1 Organics CMP1 Organics CMP1 Polymers CMP1 Polymers CMP1 Polymers CMP1 Polymers CMP2 Organic-metal salt CMP2 UVCBs-biological CMP2 Organic-metal salt CMP2 UVCBs-organic CMP2 Organic-metal salt CMP2		CMP2
UVCBs-organic CMP2 UVCBs-organic CMP2 UVCBs-organic CMP2 Polymers CMP3 Polymers CMP1 Organic-metal salt CMP2 UVCBs-organic CMP2 UVCBs-organic CMP1 Polymers CMP2 UVCBs-organic CMP2 Organics CMP3 Organic-metal salt CMP2 Inorganics CMP2 Organics CMP2 Organics CMP2 Organics CMP1 Organics CMP1 Organics CMP1 Organics CMP1 Organics CMP1 Polymers CMP1 Polymers CMP1 Organometallics CMP2 UVCBs-biological CMP2 UVCBs-organic CMP2 Organic-metal salt CMP2 UVCBs-organic CMP2 Organic-metal salt CMP2		CMP1
InorganicsCMP2UVCBs-organicCMP2PolymersCMP3PolymersCMP1Organic-metal saltCMP2OrganicsCMP2UVCBs-organicCMP1PolymersCMP2PolymersCMP2UVCBs-organicCMP2UVCBs-organicCMP2UVCBs-organicCMP2UVCBs-organicCMP2UVCBs-organicCMP2OrganicsCMP3OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP1OrganicsCMP3OrganicsCMP1PolymersCMP1PolymersCMP1OrganometallicsCMP2UVCBs-biologicalCMP2Organic-metal saltCMP2UVCBs-organicCMP2PolymersCMP1PolymersCMP1PolymersCMP1PolymersCMP1PolymersCMP1PolymersCMP1UVCBs-polymersCMP2Organic-metal saltCMP2Organic-metal saltCMP2Organic-metal saltCMP2Organic-metal saltCMP2Organic-metal saltCMP2UVCBs-organicCMP2	ļ	CMP1
UVCBs-organicCMP2PolymersCMP3PolymersCMP1Organic-metal saltCMP2OrganicsCMP2UVCBs-organicCMP1PolymersCMP2PolymersCMP2UVCBs-organicCMP2UVCBs-organicCMP2UVCBs-organicCMP2UVCBs-organicCMP2OrganicsCMP3Organic-metal saltCMP2InorganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP1OrganicsCMP3OrganicsCMP1PolymersCMP1PolymersCMP1OrganometallicsCMP2UVCBs-biologicalCMP2Organic-metal saltCMP2UVCBs-organicCMP2PolymersCMP1PolymersCMP1PolymersCMP1PolymersCMP1PolymersCMP1PolymersCMP1PolymersCMP1UVCBs-polymersCMP2Organic-metal saltCMP2UVCBs-organicCMP2	<del>,</del>	CMP2
Polymers CMP3 Polymers CMP1 Organic-metal salt CMP2 Organics CMP2 UVCBs-organic CMP1 Polymers CMP2 UVCBs-organic CMP2 Organics CMP3 Organics CMP2 Inorganics CMP2 Organics CMP2 Organics CMP2 Organics CMP2 Organics CMP2 Organics CMP2 Organics CMP1 Organics CMP1 Organics CMP1 Organics CMP1 Polymers CMP1 Organometallics CMP2 UVCBs-biological CMP2 Organic-metal salt CMP2 UVCBs-organic CMP2 Organic-metal salt CMP2 UVCBs-organic CMP2 Organic-metal salt CMP2 Organic-metal salt CMP2 UVCBs-organic CMP2 Polymers CMP1 Polymers CMP1 Polymers CMP1 Polymers CMP2 Organic-metal salt CMP2 UVCBs-organic CMP2	;······	CMP2
PolymersCMP1Organic-metal saltCMP2OrganicsCMP2UVCBs-organicCMP1PolymersCMP2PolymersCMP2UVCBs-organicCMP2UVCBs-organicCMP2UVCBs-organicCMP2UVCBs-organicCMP2OrganicsCMP3Organic-metal saltCMP2InorganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP1OrganicsCMP1OrganicsCMP1PolymersCMP1PolymersCMP1OrganometallicsCMP2UVCBs-biologicalCMP2UVCBs-organicCMP2PolymersCMP1PolymersCMP1PolymersCMP1PolymersCMP1PolymersCMP1PolymersCMP1PolymersCMP1PolymersCMP1VVCBs-polymersCMP2Organic-metal saltCMP2UVCBs-organicCMP2	· · · · · · · · · · · · · · · · · · ·	}
OrganicsCMP2UVCBs-organicCMP1PolymersCMP2PolymersCMP2PolymersCMP2UVCBs-organicCMP2UVCBs-organicCMP2UVCBs-organicCMP2OrganicsCMP2OrganicsCMP3Organic-metal saltCMP2InorganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP1OrganicsCMP1PolymersCMP1PolymersCMP1OrganometallicsCMP2UVCBs-biologicalCMP2Organic-metal saltCMP2UVCBs-organicCMP2PolymersCMP1PolymersCMP1PolymersCMP1PolymersCMP1PolymersCMP1PolymersCMP1PolymersCMP1PolymersCMP1PolymersCMP1UVCBs-polymersCMP2Organic-metal saltCMP2UVCBs-organicCMP2		{·······;
Organics CMP2 UVCBs-organic CMP1 Polymers CMP2 Polymers CMP2 UVCBs-organic CMP2 UVCBs-organic CMP2 UVCBs-organic CMP2 UVCBs-organic CMP2 UVCBs-organic CMP2 Organics CMP3 Organic-metal salt CMP2 Inorganics CMP2 Organics CMP2 Organics CMP2 Organics CMP1 Organics CMP1 Organics CMP1 Organics CMP1 Organics CMP1 Polymers CMP1 Polymers CMP1 Organometallics CMP2 UVCBs-biological CMP2 UVCBs-organic CMP2 Polymers CMP1 Polymers CMP1 Polymers CMP1 Organic-metal salt CMP2 UVCBs-organic CMP2 UVCBs-organic CMP1 Polymers CMP1 UVCBs-polymers CMP2 Organic-metal salt CMP2 UVCBs-organic CMP2 Organic-metal salt CMP2 UVCBs-organic CMP2	3,000,000,000,000,000,000,000,000,000,0	
UVCBs-organicCMP1PolymersCMP2PolymersCMP2UVCBs-organicCMP2UVCBs-organicCMP2UVCBs-organicCMP2OrganicsCMP2OrganicsCMP3Organic-metal saltCMP2InorganicsCMP2OrganicsCMP2OrganicsCMP1OrganicsCMP1PolymersCMP1PolymersCMP1OrganometallicsCMP2UVCBs-biologicalCMP2Organic-metal saltCMP2UVCBs-organicCMP2PolymersCMP1PolymersCMP1PolymersCMP1PolymersCMP1PolymersCMP1PolymersCMP1PolymersCMP1UVCBs-polymersCMP2Organic-metal saltCMP2Organic-metal saltCMP2Organic-metal saltCMP2UVCBs-organicCMP2Organic-metal saltCMP2UVCBs-organicCMP2		{;
PolymersCMP2PolymersCMP2UVCBs-organicCMP2UVCBs-organicCMP2UVCBs-organicCMP2UVCBs-organicsCMP3Organicsmetal saltCMP2InorganicsCMP2OrganicsCMP2OrganicsCMP1OrganicsCMP1OrganicsCMP1PolymersCMP1PolymersCMP1OrganometallicsCMP2UVCBs-biologicalCMP2UVCBs-organicCMP2PolymersCMP1PolymersCMP1PolymersCMP1PolymersCMP1PolymersCMP1PolymersCMP1PolymersCMP1UVCBs-polymersCMP1UVCBs-polymersCMP2Organic-metal saltCMP2UVCBs-organicCMP2Organic-metal saltCMP2UVCBs-organicCMP2	;······	<b>}</b>
Polymers UVCBs-organic CMP2 UVCBs-organic CMP2 UVCBs-organic CMP2 UVCBs-organic CMP2 Organics CMP3 Organic-metal salt CMP2 Inorganics CMP2 Organics CMP2 Organics CMP2 Organics CMP2 Organics CMP1 Organics CMP3 Organics CMP1 Polymers CMP1 Polymers CMP1 Polymers CMP1 Organometallics CMP2 UVCBs-biological CMP2 UVCBs-organic CMP2 UVCBs-organic CMP2 UVCBs-organic CMP2 UVCBs-polymers CMP1 Polymers CMP1 CMP2 UVCBs-polymers CMP1 CMP2 CMP2 CMP2 CMP2 CMP1 CMP2 CMP2 CMP1 CMP2 CMP2 CMP2 CMP2 CMP3 CMP2 CMP2 CMP2 CMP2 CMP2 CMP2 CMP2 CMP2	\$	}
UVCBs-organic CMP2 UVCBs-organic CMP2 UVCBs-organic CMP2 Organics CMP3 Organic-metal salt CMP2 Inorganics CMP2 Organics CMP2 Organics CMP2 Organics CMP1 Organics CMP3 Organics CMP1 Organics CMP1 Organics CMP1 Polymers CMP1 Polymers CMP1 UVCBs-biological CMP2 UVCBs-organic CMP2 UVCBs-organic CMP2 UVCBs-organic CMP1 Polymers CMP1 UVCBs-organic CMP2 UVCBs-organic CMP2 UVCBs-organic CMP2 OMP1 Polymers CMP1 UVCBs-organic CMP2 OMP1 Polymers CMP1 Polymers CMP1 UVCBs-organic CMP2 OMP1 OMP2 OMP1 OMP2 OMP1 OMP2 OMP1 OMP1 CMP1 CMP1 CMP1 UVCBs-organic CMP2 OMP1 CMP1 UVCBs-organic CMP2 Organic-metal salt CMP2 Organic-metal salt CMP2 Organic-metal salt CMP2	Polymers	(
UVCBs-organicCMP2UVCBs-organicsCMP3Organics metal saltCMP2InorganicsCMP2OrganicsCMP2OrganicsCMP1OrganicsCMP3OrganicsCMP1PolymersCMP1PolymersCMP1OrganometallicsCMP2UVCBs-biologicalCMP2UVCBs-organicCMP2PolymersCMP2UVCBs-organicCMP2PolymersCMP1PolymersCMP1PolymersCMP1PolymersCMP1UVCBs-polymersCMP2Organic-metal saltCMP2Organic-metal saltCMP2Organic-metal saltCMP2UVCBs-polymersCMP2Organic-metal saltCMP2UVCBs-organicCMP2		·····
UVCBs-organicCMP2OrganicsCMP3Organic-metal saltCMP2InorganicsCMP2OrganicsCMP2OrganicsCMP1OrganicsCMP3OrganicsCMP1PolymersCMP1PolymersCMP1OrganometallicsCMP2UVCBs-biologicalCMP2Organic-metal saltCMP2UVCBs-organicCMP2PolymersCMP1PolymersCMP1PolymersCMP1PolymersCMP1PolymersCMP1UVCBs-polymersCMP2Organic-metal saltCMP2Organic-metal saltCMP2UVCBs-organicCMP2		{
Organics CMP3 Organic-metal salt CMP2 Inorganics CMP2 Organics CMP2 Organics CMP1 Organics CMP1 Organics CMP3 Organics CMP1 Polymers CMP1 Polymers CMP1 Organometallics CMP2 UVCBs-biological CMP2 UVCBs-organic CMP2 UVCBs-organic CMP1 Polymers CMP1 UVCBs-organic CMP2 UVCBs-organic CMP2 UVCBs-organic CMP2 UVCBs-organic CMP1 Polymers CMP1 Polymers CMP1 Polymers CMP1 Polymers CMP1 Organic-metal salt CMP2 UVCBs-polymers CMP1 UVCBs-polymers CMP2 Organic-metal salt CMP2 UVCBs-organic CMP2	·	(
Organic-metal salt Inorganics CMP2 Organics CMP2 Organics CMP1 Organics CMP3 Organics CMP1 Polymers CMP1 Polymers CMP1 Organometallics UVCBs-biological CMP2 UVCBs-organic CMP2 UVCBs-organic CMP1 Polymers CMP1 CMP2 UVCBs-Organic CMP2 UVCBs-Organic CMP2 UVCBs-Organic CMP2 CMP1 POlymers CMP1 CMP2 UVCBS-Organic CMP2 CMP1 POlymers CMP1 POlymers CMP1 CMP1 CMP1 CMP1 CMP1 CMP1 CMP2 CMP1 CMP2 CMP1 CMP2 CMP1 CMP2 CMP1 CMP2 CMP2 CMP2 CMP1 CMP2 CMP2 CMP2 CMP2 CMP2 CMP2 CMP2 CMP2	\$	
InorganicsCMP2OrganicsCMP1OrganicsCMP3OrganicsCMP1OrganicsCMP1PolymersCMP1PolymersCMP1OrganometallicsCMP2UVCBs-biologicalCMP2Organic-metal saltCMP2UVCBs-organicCMP2PolymersCMP1PolymersCMP1PolymersCMP1UVCBs-polymersCMP2Organic-metal saltCMP2UVCBs-polymersCMP2Organic-metal saltCMP2UVCBs-organicCMP2		(
Organics CMP2 Organics CMP1 Organics CMP3 Organics CMP1 Polymers CMP1 Polymers CMP1 Organometallics CMP2 UVCBs-biological CMP2 UVCBs-organic CMP2 UVCBs-organic CMP2 UVCBs-organic CMP2 UVCBs-organic CMP2 UVCBs-organic CMP2 Organic-metal salt CMP2 UVCBs-organic CMP1 Polymers CMP1 Polymers CMP1 UVCBs-polymers CMP2 Organic-metal salt CMP2 UVCBs-organic CMP2 Organic-metal salt CMP2 UVCBs-organic CMP2		
Organics CMP1 Organics CMP3 Organics CMP1 Polymers CMP1 Polymers CMP1 Organometallics CMP2 UVCBs-biological CMP2 UVCBs-organic CMP2 UVCBs-organic CMP2 Polymers CMP1 Polymers CMP1 Polymers CMP1 Polymers CMP1 Polymers CMP1 VVCBs-polymers CMP2 UVCBs-polymers CMP2 UVCBs-polymers CMP2 UVCBs-polymers CMP2 UVCBs-polymers CMP2 Organic-metal salt CMP2 UVCBs-organic CMP2	\$0000000000000000000000000000000000000	
Organics CMP3 Organics CMP1 Polymers CMP1 Polymers CMP1 Organometallics CMP2 UVCBs-biological CMP2 UVCBs-organic CMP2 UVCBs-organic CMP2 Polymers CMP1 Polymers CMP1 Polymers CMP1 VCBs-polymers CMP1 UVCBs-polymers CMP2 UVCBs-polymers CMP2 UVCBs-polymers CMP2 UVCBs-polymers CMP2 UVCBs-organic CMP2 Organic-metal salt CMP2 UVCBs-organic CMP2		
Organics CMP1 Polymers CMP1 Polymers CMP1 Organometallics CMP2 UVCBs-biological CMP2 Organic-metal salt CMP2 UVCBs-organic CMP2 Polymers CMP1 Polymers CMP1 Polymers CMP1 UVCBs-polymers CMP2 UVCBs-polymers CMP2 UVCBs-polymers CMP2 UVCBs-polymers CMP2 Organic-metal salt CMP2 UVCBs-organic CMP2	<u>}</u>	
Polymers CMP1 Polymers CMP1 Organometallics CMP2 UVCBs-biological CMP2 Organic-metal salt CMP2 UVCBs-organic CMP2 Polymers CMP1 Polymers CMP1 Polymers CMP1 UVCBs-polymers CMP2 UVCBs-polymers CMP2 UVCBs-polymers CMP2 UVCBs-polymers CMP2 Organic-metal salt CMP2 UVCBs-organic CMP2	<u> </u>	(
Polymers CMP1 Organometallics CMP2 UVCBs-biological CMP2 Organic-metal salt CMP2 UVCBs-organic CMP2 Polymers CMP1 Polymers CMP1 VCBs-polymers CMP1 UVCBs-polymers CMP2 UVCBs-polymers CMP2 UVCBs-polymers CMP2 Organic-metal salt CMP2 UVCBs-organic CMP2	<u></u>	<b></b>
Organometallics  UVCBs-biological  Organic-metal salt  UVCBs-organic  CMP2  UVCBs-organic  CMP2  Polymers  CMP1  Polymers  CMP1  Polymers  CMP1  UVCBs-polymers  CMP2  UVCBs-polymers  CMP2  UVCBs-polymers  CMP2  Organic-metal salt  CMP2  UVCBs-organic  CMP2	<u> </u>	{
UVCBs-biological CMP2 Organic-metal salt CMP2 UVCBs-organic CMP2 Polymers CMP1 Polymers CMP1 UVCBs-polymers CMP1 UVCBs-polymers CMP2 Organic-metal salt CMP2 UVCBs-organic CMP2	<u></u>	(
Organic-metal salt  UVCBs-organic  Polymers  CMP1  Polymers  CMP1  Polymers  CMP1  UVCBs-polymers  CMP2  Organic-metal salt  UVCBs-organic  CMP2  CMP2		<u> </u>
UVCBs-organicCMP2PolymersCMP1PolymersCMP1PolymersCMP1UVCBs-polymersCMP2Organic-metal saltCMP2UVCBs-organicCMP2	·	{
Polymers CMP1 Polymers CMP1 Polymers CMP1 UVCBs-polymers CMP2 Organic-metal salt CMP2 UVCBs-organic CMP2	Organic-metal salt	
Polymers CMP1 Polymers CMP1 UVCBs-polymers CMP2 Organic-metal salt CMP2 UVCBs-organic CMP2	\$	{
Polymers CMP1 UVCBs-polymers CMP2 Organic-metal salt CMP2 UVCBs-organic CMP2	<u> </u>	{········
UVCBs-polymers CMP2 Organic-metal salt CMP2 UVCBs-organic CMP2	<u> </u>	
Organic-metal salt CMP2 UVCBs-organic CMP2	}	<u> </u>
UVCBs-organic CMP2	·	
· · · · · · · · · · · · · · · · · · ·		{
Polymers CMP2	<del>,</del> ,	······
	Polymers	CMP2

UVCBs-organics         CMP3           Organics         CMP3           UVCBs-organic         CMP1           Polymers         CMP1           Polymers         CMP3           Polymers         CMP3           Polymers         CMP3           Polymers         CMP3           Polymers         CMP1           Polymers         CMP2           UVCBs-organic-metal salts         CMP1           UVCBs-organic-metal salts         CMP1           UVCBs-organic-metal salts         CMP1           UVCBs-organic-metal salts         CMP3           UVCBs-organic-metal salts         CMP3           UVCBs-organic-metal salts         CMP3           UVCBs-organic-metal salts         CMP2           Organics         CMP2           Organics         CMP2           Organic-metal salt         CMP2           UVCBs-organic-metal salts         CMP2           UVCBs-organic-metal salts         CMP2           UVCBs-organic-metal salts         CMP2           UVCBs-organic-metal salts         CMP2           Organics         CMP2           Polymers         CMP2           Polymers         CMP2           Polyme	IN/CD	CNADO
Organics         CMP3           UVCBs-organic         CMP1           Polymers         CMP1           Polymers         CMP3           Polymers         CMP3           Polymers         CMP3           Polymers         CMP1           Polymers         CMP2           UVCBs-organic-metal salts         CMP1           UVCBs-organic-metal salts         CMP1           UVCBs-organic-metal salts         CMP3           UVCBs-organic-metal salts         CMP3           UVCBs-organic-metal salts         CMP3           UVCBs-organic-metal salts         CMP2           Organics         CMP2           Organics         CMP2           Organics         CMP2           Organic-metal salt         CMP2           UVCBs-organic-metal salts         CMP2           UVCBs-organic-metal salts         CMP2           UVCBs-organic-metal salts         CMP2           UVCBs-organic-metal salts         CMP2           UVCBs-organics         CMP2           Polymers         CMP2           Polymers         CMP2           Polymers         CMP2           Polymers         CMP2           UVCBs-organic		<u> </u>
UVCBs-organic         CMP1           Polymers         CMP3           Polymers         CMP3           Polymers         CMP3           Polymers         CMP3           Polymers         CMP1           Polymers         CMP1           Polymers         CMP2           UVCBs-organic-metal salts         CMP1           UVCBs-organic-metal salts         CMP1           UVCBs-organic-metal salts         CMP3           UVCBs-organic-metal salts         CMP3           UVCBs-organic-metal salts         CMP2           Organics         CMP2           Organics         CMP2           Organics         CMP2           Organic-metal salt         CMP2           UVCBs-organic-metal salts         CMP2           Polymers         CMP2           Polymers         CMP2           Polymers         CMP2           Polymers         CMP2           UVCBs-inorganic         CMP2           Polymers		\$
PolymersCMP1PolymersCMP3PolymersCMP3PolymersCMP3PolymersCMP1PolymersCMP1PolymersCMP2UVCBs-organic-metal saltsCMP1UVCBs-organic-metal saltsCMP1PolymersCMP1UVCBs-organic-metal saltsCMP3UVCBs-organic-metal saltsCMP3UVCBs-organic-metal saltsCMP3UVCBs-organic-metal saltsCMP2OrganicsCMP2Organic-metal saltCMP2PolymersCMP1Organic-metal saltCMP2UVCBs-organic-metal saltsCMP2UVCBs-organometallicCMP2OrganicsCMP2PolymersCMP2PolymersCMP2PolymersCMP2PolymersCMP2PolymersCMP2PolymersCMP2UVCBs-inorganicCMP2OrganicsCMP1OrganicsCMP1OrganicsCMP1OrganicsCMP1OrganicsCMP2PolymersCMP2PolymersCMP2PolymersCMP2PolymersCMP2Organic-metal saltCMP1PolymersCMP2OrganicsCMP2PolymersCMP2UVCBs-organic-metal saltsCMP1UVCBs-organic-metal saltsCMP2UVCBs-organic-metal saltsCMP1UVCBs-organic-metal saltsCMP2UVCBs-organic-metal saltsCMP3<	· · · · · · · · · · · · · · · · · · ·	\$;
PolymersCMP3PolymersCMP3PolymersCMP3PolymersCMP1PolymersCMP2UVCBs-organic-metal saltsCMP1UVCBs-organic-metal saltsCMP1UVCBs-organicCMP1UVCBs-organicCMP1UVCBs-organic-metal saltsCMP3UVCBs-biologicalCMP3OrganicsCMP2OrganicsCMP2Organic-metal saltCMP2PolymersCMP1Organic-metal saltCMP2UVCBs-organic-metal saltsCMP2UVCBs-organic-metal saltsCMP2UVCBs-organic-metal saltsCMP2UVCBs-organic-metal saltsCMP2UVCBs-organometallicCMP2OrganicsCMP2PolymersCMP2PolymersCMP2PolymersCMP2PolymersCMP2PolymersCMP2PolymersCMP2PolymersCMP2UVCBs-inorganicCMP2OrganicsCMP1OrganicsCMP1PolymersCMP2PolymersCMP2PolymersCMP2PolymersCMP2PolymersCMP2Organic-metal saltCMP1PolymersCMP2OrganicsCMP2PolymersCMP2UVCBs-organic-metal saltsCMP1UVCBs-organic-metal saltsCMP1UVCBs-organic-metal saltsCMP2UVCBs-organic-metal saltsCMP3UVCBs-organic <td< td=""><td></td><td>CMP1</td></td<>		CMP1
PolymersCMP3PolymersCMP1PolymersCMP1PolymersCMP2UVCBs-organic-metal saltsCMP1UVCBs-organic-metal saltsCMP1UVCBs-organicCMP1UVCBs-organicCMP1UVCBs-organic-metal saltsCMP3UVCBs-biologicalCMP3OrganicsCMP2OrganicsCMP2Organic-metal saltCMP2PolymersCMP1Organic-metal saltCMP2UVCBs-organic-metal saltsCMP2UVCBs-organic-metal saltsCMP2UVCBs-organometallicCMP2OrganicsCMP2PolymersCMP2PolymersCMP2PolymersCMP2PolymersCMP2PolymersCMP2PolymersCMP2UVCBs-inorganicCMP2OrganicsCMP1OrganicsCMP1OrganicsCMP1UVCBs-organicCMP2PolymersCMP2PolymersCMP2PolymersCMP2Organic-metal saltCMP1PolymersCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2UVCBs-organic-metal saltsCMP1UVCBs-organic-metal saltsCMP1UVCBs-organic-metal saltsCMP2UVCBs-organic-metal saltsCMP2UVCBs-organic-metal saltsCMP1UVCBs-organic-metal saltsCMP2UVCBs-organic-me		CMP1
PolymersCMP3PolymersCMP1PolymersCMP2UVCBs-organic-metal saltsCMP1UVCBs-organic-metal saltsCMP1PolymersCMP1UVCBs-organicCMP1UVCBs-organic-metal saltsCMP3UVCBs-biologicalCMP3OrganicsCMP2OrganicsCMP2Organic-metal saltCMP2PolymersCMP1Organic-metal saltCMP2UVCBs-organic-metal saltsCMP2UVCBs-organic-metal saltsCMP2UVCBs-organometallicCMP2OrganicsCMP2PolymersCMP1OrganicsCMP2PolymersCMP2PolymersCMP2PolymersCMP2PolymersCMP2PolymersCMP2VUCBs-inorganicCMP2OrganicsCMP1OrganicsCMP1OrganicsCMP1PolymersCMP2PolymersCMP2PolymersCMP2PolymersCMP2PolymersCMP2Organic-metal saltCMP1PolymersCMP2OrganicsCMP2PolymersCMP2OrganicsCMP2VVCBs-organic-metal saltsCMP1UVCBs-organic-metal saltsCMP1UVCBs-organic-metal saltsCMP2UVCBs-organic-metal saltsCMP1UVCBs-organic-metal saltsCMP2UVCBs-organic-metal saltsCMP2UVCBs-organic-metal salts<	Polymers	CMP3
PolymersCMP1PolymersCMP2UVCBs-organic-metal saltsCMP1UVCBs-organic-metal saltsCMP1PolymersCMP1UVCBs-organicCMP1UVCBs-organic-metal saltsCMP3UVCBs-biologicalCMP3OrganicsCMP2OrganicsCMP2Organic-metal saltCMP2PolymersCMP1Organic-metal saltCMP2UVCBs-organic-metal saltsCMP2UVCBs-organometallicCMP2UVCBs-organometallicCMP2OrganicsCMP2PolymersCMP1OrganicsCMP2PolymersCMP2PolymersCMP2PolymersCMP2PolymersCMP2PolymersCMP2UVCBs-inorganicCMP2OrganicsCMP1OrganicsCMP1OrganicsCMP1UVCBs-organicCMP2PolymersCMP2PolymersCMP2PolymersCMP2Organic-metal saltCMP1PolymersCMP2OrganicsCMP2OrganicsCMP2PolymersCMP2OrganicsCMP2PolymersCMP2UVCBs-organic-metal saltsCMP1UVCBs-organic-metal saltsCMP1UVCBs-organicCMP2UVCBs-organicCMP2UVCBs-organicCMP3PolymersCMP3CMP3CMP3	Polymers	CMP3
PolymersCMP2UVCBs-organic-metal saltsCMP1UVCBs-organic-metal saltsCMP1PolymersCMP1UVCBs-organicCMP1UVCBs-organic-metal saltsCMP3UVCBs-biologicalCMP3OrganicsCMP2OrganicsCMP2Organic-metal saltCMP2PolymersCMP1Organic-metal saltCMP2UVCBs-organic-metal saltsCMP2UVCBs-organic-metal saltsCMP2UVCBs-organic-metal saltsCMP2OrganicsCMP2PolymersCMP1OrganicsCMP2PolymersCMP2PolymersCMP2PolymersCMP2PolymersCMP2PolymersCMP2UVCBs-inorganicCMP2OrganicsCMP1OrganicsCMP1OrganicsCMP1UVCBs-organicCMP2PolymersCMP2PolymersCMP2Organic-metal saltCMP2Organic-metal saltCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2Organics-metal saltsCMP2UVCBs-organic-metal saltsCMP1UVCBs-organic-metal saltsCMP1UVCBs-organicCMP2UVCBs-organicCMP2UVCBs-organicCMP3PolymersCMP1UVCBs-organicCMP3PolymersCMP1UVC	Polymers	CMP3
UVCBs-organic-metal saltsCMP1UVCBs-organic-metal saltsCMP1PolymersCMP1UVCBs-organicCMP1UVCBs-organic-metal saltsCMP3UVCBs-biologicalCMP3OrganicsCMP2OrganicsCMP2Organic-metal saltCMP2PolymersCMP1Organic-metal saltCMP2UVCBs-organic-metal saltsCMP2UVCBs-organometallicCMP2OrganicsCMP2PolymersCMP2OrganicsCMP3PolymersCMP2PolymersCMP2PolymersCMP2PolymersCMP2PolymersCMP2UVCBs-inorganicCMP2OrganicsCMP1OrganicsCMP1OrganicsCMP1OrganicsCMP1OrganicsCMP1PolymersCMP2PolymersCMP2PolymersCMP2Organic-metal saltCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2VVCBs-organic-metal saltsCMP1UVCBs-organic-metal saltsCMP2UVCBs-organic-metal saltsCMP2UVCBs-organicCMP2UVCBs-organicCMP3PolymersCMP3OrganicsCMP3PolymersCMP3OrganicsCMP3	Polymers	CMP1
UVCBs-organic-metal saltsCMP1PolymersCMP1UVCBs-organicCMP1UVCBs-organic-metal saltsCMP3UVCBs-biologicalCMP3OrganicsCMP2OrganicsCMP2Organic-metal saltCMP2PolymersCMP1Organic-metal saltCMP2UVCBs-organic-metal saltsCMP2UVCBs-organometallicCMP2OrganicsCMP2PolymersCMP2PolymersCMP2PolymersCMP2PolymersCMP2PolymersCMP2PolymersCMP2PolymersCMP2UVCBs-inorganicCMP2OrganicsCMP2OrganicsCMP1OrganicsCMP1OrganicsCMP1OrganicsCMP1UVCBs-organicCMP2PolymersCMP2OlymersCMP2Organic-metal saltCMP1PolymersCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2VVCBs-organic-metal saltsCMP1UVCBs-organic-metal saltsCMP1UVCBs-organic-metal saltsCMP2UVCBs-organic-metal saltsCMP2UVCBs-organicCMP2UVCBs-organicCMP3PolymersCMP3PolymersCMP3PolymersCMP3PolymersCMP3	Polymers	CMP2
PolymersCMP1UVCBs-organicCMP1UVCBs-organic-metal saltsCMP3UVCBs-biologicalCMP3OrganicsCMP2OrganicsCMP2Organic-metal saltCMP2PolymersCMP1Organic-metal saltCMP2UVCBs-organic-metal saltsCMP2UVCBs-organometallicCMP2OrganicsCMP2PolymersCMP1OrganicsCMP3PolymersCMP2PolymersCMP2PolymersCMP2PolymersCMP2PolymersCMP2UVCBs-inorganicCMP2OrganicsCMP1OrganicsCMP1OrganicsCMP1UVCBs-organicCMP2PolymersCMP2PolymersCMP2PolymersCMP2Organic-metal saltCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2VVCBs-organic-metal saltsCMP1UVCBs-organic-metal saltsCMP1UVCBs-organicCMP2UVCBs-organicCMP3PolymersCMP3PolymersCMP3PolymersCMP3	UVCBs-organic-metal salts	CMP1
UVCBs-organicCMP1UVCBs-organic-metal saltsCMP3UVCBs-biologicalCMP3OrganicsCMP2OrganicsCMP2Organic-metal saltCMP2PolymersCMP1Organic-metal saltCMP2UVCBs-organic-metal saltsCMP2UVCBs-organometallicCMP2OrganicsCMP2PolymersCMP1OrganicsCMP3PolymersCMP2PolymersCMP2PolymersCMP2PolymersCMP2UVCBs-inorganicCMP2OrganicsCMP1OrganicsCMP1OrganicsCMP1OrganicsCMP1UVCBs-organicCMP2PolymersCMP2PolymersCMP2PolymersCMP2Organic-metal saltCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2VVCBs-organic-metal saltsCMP1UVCBs-organic-metal saltsCMP1UVCBs-organicCMP2UVCBs-organicCMP3PolymersCMP3PolymersCMP1OrganicsCMP3	UVCBs-organic-metal salts	CMP1
UVCBs-organic-metal saltsCMP3UVCBs-biologicalCMP3OrganicsCMP2OrganicsCMP2Organic-metal saltCMP2PolymersCMP1Organic-metal saltCMP2UVCBs-organic-metal saltsCMP2UVCBs-organometallicCMP2OrganicsCMP2PolymersCMP1OrganicsCMP3PolymersCMP2PolymersCMP2PolymersCMP2PolymersCMP2PolymersCMP2PolymersCMP2UVCBs-inorganicCMP2OrganicsCMP1OrganicsCMP1OrganicsCMP1UVCBs-organicCMP2PolymersCMP2PolymersCMP2Organic-metal saltCMP2Organic-metal saltCMP1PolymersCMP2OrganicsCMP2PolymersCMP2UVCBs-organic-metal saltsCMP1UVCBs-organic-metal saltsCMP1UVCBs-organic-metal saltsCMP1UVCBs-organic-metal saltsCMP2UVCBs-organic-metal saltsCMP2UVCBs-organic-metal saltsCMP2UVCBs-organic-metal saltsCMP2UVCBs-organicCMP3PolymersCMP3PolymersCMP3	Polymers	CMP1
UVCBs-organic-metal saltsCMP3UVCBs-biologicalCMP3OrganicsCMP2OrganicsCMP2Organic-metal saltCMP2PolymersCMP1Organic-metal saltCMP2UVCBs-organic-metal saltsCMP2UVCBs-organometallicCMP2OrganicsCMP2PolymersCMP1OrganicsCMP3PolymersCMP2PolymersCMP2PolymersCMP2PolymersCMP2PolymersCMP2PolymersCMP2UVCBs-inorganicCMP2OrganicsCMP1OrganicsCMP1OrganicsCMP1UVCBs-organicCMP2PolymersCMP2PolymersCMP2Organic-metal saltCMP2Organic-metal saltCMP1PolymersCMP2OrganicsCMP2PolymersCMP2UVCBs-organic-metal saltsCMP1UVCBs-organic-metal saltsCMP1UVCBs-organic-metal saltsCMP1UVCBs-organic-metal saltsCMP2UVCBs-organic-metal saltsCMP2UVCBs-organic-metal saltsCMP2UVCBs-organic-metal saltsCMP2UVCBs-organicCMP3PolymersCMP3PolymersCMP3	UVCBs-organic	CMP1
UVCBs-biologicalCMP3OrganicsCMP2OrganicsCMP2Organic-metal saltCMP2PolymersCMP1Organic-metal saltCMP2UVCBs-organic-metal saltsCMP2UVCBs-organometallicCMP2OrganicsCMP2PolymersCMP1OrganicsCMP3PolymersCMP2PolymersCMP2PolymersCMP2PolymersCMP2PolymersCMP2PolymersCMP2UVCBs-inorganicCMP2OrganicsCMP1OrganicsCMP1OrganicsCMP1UVCBs-organicCMP2PolymersCMP2PolymersCMP2Organic-metal saltCMP2Organic-metal saltCMP1PolymersCMP2OrganicsCMP2OrganicsCMP2PolymersCMP2UVCBs-organic-metal saltsCMP1UVCBs-organic-metal saltsCMP1UVCBs-organic-metal saltsCMP1UVCBs-organicCMP2UVCBs-organicCMP2UVCBs-organicCMP3PolymersCMP1UVCBs-organicCMP3PolymersCMP3		CMP3
OrganicsCMP2Organic-metal saltCMP2PolymersCMP1Organic-metal saltCMP2UVCBs-organic-metal saltsCMP2UVCBs-organometallicCMP2OrganicsCMP2PolymersCMP2PolymersCMP1OrganicsCMP3PolymersCMP2PolymersCMP2PolymersCMP2PolymersCMP2PolymersCMP2PolymersCMP2UVCBs-inorganicCMP2OrganicsCMP1OrganicsCMP1UVCBs-organicCMP2PolymersCMP2PolymersCMP2Organic-metal saltCMP2Organic-metal saltCMP1PolymersCMP2OrganicsCMP2OrganicsCMP2OrganicsCMP2VVCBs-organic-metal saltsCMP2UVCBs-organic-metal saltsCMP1UVCBs-organic-metal saltsCMP1UVCBs-organicCMP2UVCBs-organicCMP2UVCBs-organicCMP2UVCBs-organicCMP3PolymersCMP1OrganicsCMP3	· · · · · · · · · · · · · · · · · · ·	СМР3
OrganicsCMP2Organic-metal saltCMP2PolymersCMP1Organic-metal saltCMP2UVCBs-organic-metal saltsCMP2UVCBs-organometallicCMP2OrganicsCMP2PolymersCMP1OrganicsCMP3PolymersCMP2PolymersCMP2PolymersCMP2PolymersCMP2PolymersCMP2UVCBs-inorganicCMP2OrganicsCMP1OrganicsCMP1OrganicsCMP1PolymersCMP2PolymersCMP2PolymersCMP2PolymersCMP2Organic-metal saltCMP1PolymersCMP2OrganicsCMP2OrganicsCMP2PolymersCMP2UVCBs-organic-metal saltsCMP2UVCBs-organic-metal saltsCMP1UVCBs-organic-metal saltsCMP2UVCBs-organicCMP2UVCBs-organicCMP3PolymersCMP3PolymersCMP1UVCBs-organicCMP3PolymersCMP1OrganicsCMP3	;······	CMP2
Organic-metal saltCMP2PolymersCMP1Organic-metal saltCMP2UVCBs-organic-metal saltsCMP2UVCBs-organometallicCMP2OrganicsCMP2PolymersCMP1OrganicsCMP3PolymersCMP2PolymersCMP2PolymersCMP2PolymersCMP2PolymersCMP2UVCBs-inorganicCMP2OrganicsCMP1OrganicsCMP1PolymersCMP1UVCBs-organicCMP2PolymersCMP2Organic-metal saltCMP2Organic-metal saltCMP1PolymersCMP2OrganicsCMP2OrganicsCMP2UVCBs-organic-metal saltsCMP2UVCBs-organic-metal saltsCMP2UVCBs-organic-metal saltsCMP1UVCBs-organicCMP2UVCBs-organicCMP2UVCBs-organicCMP3PolymersCMP3PolymersCMP1OrganicsCMP3		CMP2
Polymers CMP1 Organic-metal salt CMP2 UVCBs-organic-metal salts CMP2 UVCBs-organometallic CMP2 Organics CMP2 Polymers CMP1 Organics CMP2 Polymers CMP2 UVCBs-inorganic CMP2 Organics CMP1 Organics CMP1 UVCBs-organic CMP1 UVCBs-organic CMP2 Polymers CMP2 Polymers CMP2 UVCBs-organic CMP2 UVCBs-organic CMP2 Polymers CMP2 Organic-metal salt CMP1 Polymers CMP2 UVCBs-organic CMP2 Organics CMP2 Organics CMP2 Organics CMP2 Organics CMP2 Polymers CMP2 Organics CMP2 Polymers CMP2 Organics CMP2 Polymers CMP2 Organics CMP2 Organics CMP2 Organics CMP2 OVCBs-organic-metal salts CMP1 UVCBs-organic CMP2 UVCBs-organic CMP2 UVCBs-organic CMP3 Polymers CMP1		CMP2
Organic-metal saltCMP2UVCBs-organic-metal saltsCMP2UVCBs-organometallicCMP2OrganicsCMP2PolymersCMP1OrganicsCMP3PolymersCMP2PolymersCMP2PolymersCMP2PolymersCMP2PolymersCMP2UVCBs-inorganicCMP2OrganicsCMP1OrganicsCMP1UVCBs-organicCMP2PolymersCMP2PolymersCMP2PolymersCMP2PolymersCMP2Organic-metal saltCMP1PolymersCMP2OrganicsCMP2OrganicsCMP2UVCBs-organic-metal saltsCMP2UVCBs-organic-metal saltsCMP1UVCBs-organic-metal saltsCMP1UVCBs-organicCMP2UVCBs-organicCMP3PolymersCMP3OrganicsCMP3		\$
UVCBs-organic-metal saltsCMP2UVCBs-organometallicCMP2OrganicsCMP1PolymersCMP1OrganicsCMP3PolymersCMP2PolymersCMP2PolymersCMP2PolymersCMP2PolymersCMP2UVCBs-inorganicCMP2OrganicsCMP1OrganicsCMP1PolymersCMP1UVCBs-organicCMP2PolymersCMP2PolymersCMP2Organic-metal saltCMP2Organic-metal saltCMP1PolymersCMP2OrganicsCMP2PolymersCMP2UVCBs-organic-metal saltsCMP1UVCBs-organic-metal saltsCMP1UVCBs-organic-metal saltsCMP1UVCBs-organicCMP2UVCBs-organicCMP2UVCBs-organicCMP2UVCBs-organicCMP3PolymersCMP1OrganicsCMP1OrganicsCMP3		<b></b>
UVCBs-organometallicCMP2OrganicsCMP1PolymersCMP3PolymersCMP2PolymersCMP2PolymersCMP2PolymersCMP2PolymersCMP2UVCBs-inorganicCMP2OrganicsCMP1OrganicsCMP1PolymersCMP1UVCBs-organicCMP2PolymersCMP2PolymersCMP2PolymersCMP2Organic-metal saltCMP2Organic-metal saltCMP1PolymersCMP2OrganicsCMP2PolymersCMP2UVCBs-organic-metal saltsCMP1UVCBs-organic-metal saltsCMP1UVCBs-organicCMP2UVCBs-organicCMP2UVCBs-organicCMP2UVCBs-organicCMP2UVCBs-organicCMP3PolymersCMP1OrganicsCMP1OrganicsCMP1OrganicsCMP3		\$
OrganicsCMP2PolymersCMP3OrganicsCMP3PolymersCMP2PolymersCMP2PolymersCMP2PolymersCMP2PolymersCMP2UVCBs-inorganicCMP2OrganicsCMP1OrganicsCMP1PolymersCMP1UVCBs-organicCMP2PolymersCMP2PolymersCMP2Organic-metal saltCMP1PolymersCMP2OrganicsCMP2OrganicsCMP2UVCBs-organic-metal saltsCMP2UVCBs-organic-metal saltsCMP1UVCBs-organic-metal saltsCMP1UVCBs-organicCMP2UVCBs-organicCMP2UVCBs-organicCMP2UVCBs-organicCMP3PolymersCMP1OrganicsCMP3		\$
PolymersCMP1OrganicsCMP2PolymersCMP2PolymersCMP2PolymersCMP2PolymersCMP2UVCBs-inorganicCMP2OrganicsCMP1OrganicsCMP1PolymersCMP1UVCBs-organicCMP2PolymersCMP2PolymersCMP2PolymersCMP2Organic-metal saltCMP1PolymersCMP2OrganicsCMP2PolymersCMP2UVCBs-organic-metal saltsCMP2UVCBs-organic-metal saltsCMP1UVCBs-biologicalCMP2UVCBs-organicCMP2UVCBs-organicCMP3PolymersCMP1OrganicsCMP3		\$
Organics CMP3 Polymers CMP2 Polymers CMP2 Polymers CMP2 Polymers CMP2 Polymers CMP2 UVCBs-inorganic CMP2 Organics CMP1 Organics CMP1 UVCBs-organic CMP2 Polymers CMP2 UVCBs-organic CMP2 Organics CMP1 UVCBs-organic CMP2 Polymers CMP2 Polymers CMP2 Polymers CMP2 Organic-metal salt CMP1 Polymers CMP2 UVCBs-organic CMP2 UVCBs-organic CMP2 Organics CMP2 UVCBs-organic CMP2 Polymers CMP2 UVCBs-organic-metal salts CMP1 UVCBs-organic-metal salts CMP1 UVCBs-organic CMP2 UVCBs-organic CMP2 UVCBs-organic CMP3 Polymers CMP1	y	å
Polymers CMP2 Polymers CMP2 Polymers CMP2 Polymers CMP2 Polymers CMP2 UVCBs-inorganic CMP2 Organics CMP1 Organics CMP1 Polymers CMP1 UVCBs-organic CMP2 Polymers CMP2 Polymers CMP2 Polymers CMP2 Polymers CMP2 Polymers CMP2 UVCBs-organic CMP2 UVCBs-organic CMP2 UVCBS-Organic CMP2 Organic-metal salt CMP1 Polymers CMP2 UVCBS-Organic CMP2 UVCBS-Organic CMP2 UVCBS-Organic CMP2 UVCBS-Organic-metal salts CMP1 UVCBS-organic CMP2 UVCBS-organic CMP2 UVCBS-organic CMP2 UVCBS-organic CMP3 Polymers CMP1	;	\$
PolymersCMP2PolymersCMP2PolymersCMP2UVCBs-inorganicCMP2OrganicsCMP1OrganicsCMP1PolymersCMP1UVCBs-organicCMP2PolymersCMP2PolymersCMP2Organic-metal saltCMP1PolymersCMP2OrganicsCMP2PolymersCMP2UVCBs-organic-metal saltsCMP2UVCBs-organic-metal saltsCMP1UVCBs-organicCMP2UVCBs-organicCMP2UVCBs-organicCMP3PolymersCMP1OrganicsCMP3	<u>,</u>	\$
Polymers Polymers CMP2 UVCBs-inorganic CMP2 Organics CMP1 Organics CMP1 Polymers CMP1 UVCBs-organic CMP2 Polymers CMP2 Polymers CMP2 Polymers CMP2 Polymers CMP2 Organic-metal salt CMP1 Polymers CMP2 Organics CMP2 UVCBs-organic CMP2 Organics CMP2 UVCBS-Organic CMP2 CMP2 UVCBS-Organic CMP2 CMP2 UVCBs-organic-metal salts CMP1 UVCBs-organic-metal salts CMP1 UVCBs-organic CMP2 UVCBs-organic CMP2 UVCBs-organic CMP3 Polymers CMP3	·	\$
Polymers UVCBs-inorganic CMP2 Organics CMP1 Organics CMP1 Polymers CMP1 UVCBs-organic CMP2 Polymers CMP2 Polymers CMP2 Polymers CMP2 Organic-metal salt CMP1 Polymers CMP2 Organics CMP2 UVCBs-organic CMP2 Organics CMP2 CMP2 UVCBs-organic CMP2 CMP2 CMP2 CMP2 CMP2 CMP2 CMP2 CMP2		\$i
UVCBs-inorganicCMP2OrganicsCMP1OrganicsCMP1PolymersCMP1UVCBs-organicCMP2PolymersCMP2PolymersCMP2Organic-metal saltCMP1PolymersCMP2OrganicsCMP2OrganicsCMP2PolymersCMP2UVCBs-organic-metal saltsCMP1UVCBs-biologicalCMP2UVCBs-organicCMP3PolymersCMP1OrganicsCMP3PolymersCMP1OrganicsCMP3		<u> </u>
OrganicsCMP1OrganicsCMP1PolymersCMP1UVCBs-organicCMP2PolymersCMP2PolymersCMP2Organic-metal saltCMP1PolymersCMP2OrganicsCMP2OrganicsCMP2PolymersCMP2UVCBs-organic-metal saltsCMP1UVCBs-biologicalCMP2UVCBs-organicCMP3PolymersCMP1OrganicsCMP3PolymersCMP1OrganicsCMP3		
Organics CMP1 Polymers CMP1 UVCBs-organic CMP2 Polymers CMP2 Polymers CMP2 Organic-metal salt CMP1 Polymers CMP2 Organics CMP2 UVCBs-organic CMP2 UVCBs-organic-metal salts CMP1 UVCBs-organic-metal salts CMP1 UVCBs-organic CMP2 UVCBs-organic CMP2 UVCBs-organic CMP3 Polymers CMP3	,	
Polymers CMP1 UVCBs-organic CMP2 Polymers CMP2 Polymers CMP2 Organic-metal salt CMP1 Polymers CMP2 Organics CMP2 UVCBs-organic-metal salts CMP1 UVCBs-biological CMP2 UVCBs-organic CMP2 UVCBs-organic CMP3 Polymers CMP3	}	\$
UVCBs-organicCMP2PolymersCMP2PolymersCMP2Organic-metal saltCMP1PolymersCMP2OrganicsCMP2PolymersCMP2UVCBs-organic-metal saltsCMP1UVCBs-biologicalCMP2UVCBs-organicCMP3PolymersCMP1OrganicsCMP1OrganicsCMP3		\$i
Polymers CMP2 Polymers CMP2 Organic-metal salt CMP1 Polymers CMP2 Organics CMP2 Polymers CMP2 UVCBs-organic-metal salts CMP1 UVCBs-biological CMP2 UVCBs-organic CMP3 Polymers CMP1 Organics CMP1 Organics CMP3	y	<u> </u>
Polymers CMP2 Organic-metal salt CMP1 Polymers CMP2 Organics CMP2 Polymers CMP2 UVCBs-organic-metal salts CMP1 UVCBs-biological CMP2 UVCBs-organic CMP3 Polymers CMP1 Organics CMP3		ignoceron contraction contraction contraction contraction contraction contraction contraction contraction (i
Organic-metal salt  Polymers  CMP2  Organics  CMP2  Polymers  CMP2  UVCBs-organic-metal salts  UVCBs-biological  UVCBs-organic  CMP2  UVCBs-organic  CMP2  UVCBs-organic  CMP3  Polymers  CMP1  Organics  CMP3	y	\$
Polymers CMP2 Organics CMP2 Polymers CMP2 UVCBs-organic-metal salts CMP1 UVCBs-biological CMP2 UVCBs-organic CMP3 Polymers CMP1 Organics CMP3	}	ф
Organics CMP2 Polymers CMP2 UVCBs-organic-metal salts CMP1 UVCBs-biological CMP2 UVCBs-organic CMP3 Polymers CMP1 Organics CMP3	·	<b></b>
Polymers CMP2 UVCBs-organic-metal salts CMP1 UVCBs-biological CMP2 UVCBs-organic CMP3 Polymers CMP1 Organics CMP3		<u> </u>
UVCBs-organic-metal salts UVCBs-biological CMP2 UVCBs-organic CMP3 Polymers CMP1 Organics CMP3	<u>}</u>	
UVCBs-biological CMP2 UVCBs-organic CMP3 Polymers CMP1 Organics CMP3		\$
UVCBs-organic CMP3 Polymers CMP1 Organics CMP3	<u> </u>	\$
Polymers CMP1 Organics CMP3		\$
Organics CMP3	UVCBs-organic	CMP3
	<u>}</u>	\$
Polymers CMP3		CMP3
	Polymers	CMP3

Organometallics	CMP2
Organometallics	CMP2
Polymers	CMP1
Polymers	CMP2
Polymers	CMP1
	CMP2
UVCBs-inorganic	÷
UVCBs-inorganic	CMP2
UVCBs-inorganic	CMP2
UVCBs-inorganic	CMP3
UVCBs-inorganic	CMP3
UVCBs-inorganic	CMP2
Polymers	CMP2
Polymers	CMP3
Organometallics	CMP2
Polymers	CMP2
Polymers	CMP2
Organics	CMP1
Polymers	CMP2
Polymers	CMP2
UVCBs-organic	CMP2
Polymers	CMP2
UVCBs-organic-metal salts	CMP2
UVCBs-organometallic	CMP2
UVCBs-organic	CMP2
Polymers	CMP2
Organic-metal salt	CMP2
Polymers	CMP2
Polymers	CMP1
UVCBs-inorganic	CMP2
	·····
UVCBs-inorganic	CMP2
UVCBs-inorganic	CMP3
UVCBs-inorganic	CMP2
UVCBs-inorganic	CMP3
UVCBs-inorganic	CMP3
UVCBs-inorganic	СМРЗ
Organics	CMP1
Polymers	CMP1
Polymers	CMP2
Polymers	CMP1
Polymers	CMP3
UVCBs-biological	CMP1
	\$
Polymers	CMP1
Polymers	CMP1
Polymers	CMP2
Organic-metal salt	CMP2
Organic-metal salt	CMP2
Polymers	CMP2

	,
Polymers	CMP2
UVCBs-organic	CMP1
Polymers	CMP2
Polymers	CMP2
UVCBs-organic	CMP1
UVCBs-biological	CMP2
UVCBs-biological	CMP1
UVCBs-biological	CMP2
UVCBs-biological	CMP2
UVCBs-biological	CMP2
UVCBs-biological	СМРЗ
Polymers	CMP2
Organic-metal salt	CMP1
Organic-metal salt	CMP2
Organics	CMP2
Organics	CMP2
Organics	CMP2
Polymers	CMP2
Polymers	CMP2
UVCBs-organic-metal salts	CMP1
UVCBs-organic	CMP2
Polymers	CMP2
Polymers	CMP2
Polymers	CMP1
UVCBs-inorganic	CMP3
UVCBs-organic	CMP3
UVCBs-inorganic	CMP2
UVCBs-inorganic	CMP2
UVCBs-organometallic	CMP2
UVCBs-organometallic	CMP2
Inorganics	CMP1
Polymers	CMP1
Polymers	CMP2
Polymers	CMP3
Polymers	CMP2
Polymers	CMP1
Polymers	CMP3
UVCBs-organometallic	CMP1
	CMP2
UVCBs-organometallic UVCBs-organometallic	<u> </u>
	CMP2 CMP1
Organics UVCBs-biological	CMP2
	<b>(</b>
Organics LIVCRs organic	CMP2 CMP1
UVCBs-organic	<b>\</b>
UVCBs biological	CMP1 CMP1
UVCBs-biological	<u> </u>
UVCBs-organic	CMP3

UVCBs-organic	CMP1
UVCBs-organic	СМР3
UVCBs-organic	CMP3
UVCBs-organic	CMP3
UVCBs-organic	СМРЗ
UVCBs-organic	CMP3
UVCBs-organic	CMP1
UVCBs-inorganic	CMP3
Polymers	CMP2
Polymers	CMP2
Polymers	CMP2
Polymers	CMP1
Polymers	CMP2
Polymers	CMP1
Organics	CMP1
Polymers	CMP1
Polymers	CMP2
Polymers	CMP1
UVCBs-organic	CMP3
UVCBs-inorganic	CMP3
UVCBs-inorganic	CMP2
UVCBs-inorganic	CMP2
UVCBs-inorganic	CMP3
UVCBs-inorganic	CMP2
UVCBs-inorganic	CMP2
Polymers	CMP3
Polymers	CMP1
Organic-metal salt	CMP1
Polymers	CMP2
Polymers	CMP1
Polymers	CMP1
Polymers	CMP1
Polymers	CMP2
Polymers	CMP2
Polymers	CMP2
UVCBs-organometallic	CMP1
Organics	CMP3
Polymers	CMP1
Polymers	CMP1
Polymers	CMP2
UVCBs-organic	CMP3
	·

	CL LDG
UVCBs-organic	CMP3
Polymers	CMP1
Polymers	CMP1
Polymers	CMP1
Organics	CMP2
Polymers	CMP1
UVCBs-organic	СМРЗ
UVCBs-organic	СМРЗ
Organics	CMP2
Polymers	CMP1
Polymers	CMP3
Polymers	CMP1
UVCBs-organic	CMP3
Organics	CMP2
Polymers	CMP2
<u> </u>	{
Polymers	CMP2
Polymers	CMP2
Polymers	CMP1
Polymers	CMP1
Polymers	CMP2
UVCBs-inorganic	CMP2
}	,
UVCBs-organic-metal salts	CMP2
UVCBs-organic-metal salts Polymers	CMP2
UVCBs-organic-metal salts Polymers Polymers	<u> </u>
UVCBs-organic-metal salts Polymers Polymers UVCBs-inorganic	CMP2
UVCBs-organic-metal salts Polymers Polymers	CMP2 CMP2
UVCBs-organic-metal salts Polymers Polymers UVCBs-inorganic	CMP2 CMP2 CMP2
UVCBs-organic-metal salts Polymers Polymers UVCBs-inorganic UVCBs-biological	CMP2 CMP2 CMP2 CMP2
UVCBs-organic-metal salts Polymers Polymers UVCBs-inorganic UVCBs-biological Polymers	CMP2 CMP2 CMP2 CMP2 CMP2
UVCBs-organic-metal salts Polymers Polymers UVCBs-inorganic UVCBs-biological Polymers UVCBs-polymers	CMP2 CMP2 CMP2 CMP2 CMP2 CMP2 CMP2
UVCBs-organic-metal salts Polymers Polymers UVCBs-inorganic UVCBs-biological Polymers UVCBs-polymers Polymers Organics	CMP2 CMP2 CMP2 CMP2 CMP2 CMP2 CMP2 CMP2
UVCBs-organic-metal salts Polymers Polymers UVCBs-inorganic UVCBs-biological Polymers UVCBs-polymers Organics UVCBs-organic	CMP2 CMP2 CMP2 CMP2 CMP2 CMP2 CMP2 CMP3 CMP3
UVCBs-organic-metal salts Polymers Polymers UVCBs-inorganic UVCBs-biological Polymers UVCBs-polymers Polymers Organics	CMP2 CMP2 CMP2 CMP2 CMP2 CMP2 CMP3 CMP1 CMP2
UVCBs-organic-metal salts Polymers Polymers UVCBs-inorganic UVCBs-biological Polymers UVCBs-polymers Polymers UVCBs-organics UVCBs-organic Polymers UVCBs-organic	CMP2 CMP2 CMP2 CMP2 CMP2 CMP2 CMP2 CMP3 CMP3 CMP1 CMP2 CMP2
UVCBs-organic-metal salts Polymers Polymers UVCBs-inorganic UVCBs-biological Polymers UVCBs-polymers Organics UVCBs-organic Polymers UVCBs-organic Polymers UVCBs-biological Polymers	CMP2 CMP2 CMP2 CMP2 CMP2 CMP2 CMP2 CMP3 CMP1 CMP2 CMP3 CMP3
UVCBs-organic-metal salts Polymers Polymers UVCBs-inorganic UVCBs-biological Polymers UVCBs-polymers Polymers Organics UVCBs-organic Polymers UVCBs-biological Polymers Polymers	CMP2 CMP2 CMP2 CMP2 CMP2 CMP2 CMP3 CMP1 CMP3 CMP3 CMP3 CMP3 CMP3 CMP3 CMP3 CMP3
UVCBs-organic-metal salts Polymers Polymers UVCBs-inorganic UVCBs-biological Polymers UVCBs-polymers Polymers UVCBs-organics UVCBs-organic Polymers UVCBs-biological Polymers UVCBs-biological Polymers UVCBs-organic	CMP2 CMP2 CMP2 CMP2 CMP2 CMP2 CMP3 CMP1 CMP3 CMP3 CMP3 CMP3 CMP3 CMP3 CMP3 CMP3
UVCBs-organic-metal salts Polymers Polymers UVCBs-inorganic UVCBs-biological Polymers UVCBs-polymers Polymers Organics UVCBs-organic Polymers UVCBs-biological Polymers UVCBs-biological Polymers UVCBs-biological Polymers UVCBs-organic UVCBs-organic	CMP2 CMP2 CMP2 CMP2 CMP2 CMP2 CMP3 CMP1 CMP3 CMP3 CMP1 CMP3 CMP3 CMP3 CMP3 CMP3 CMP3 CMP3 CMP3
UVCBs-organic-metal salts Polymers Polymers UVCBs-inorganic UVCBs-biological Polymers UVCBs-polymers Polymers UVCBs-organic UVCBs-organic Polymers UVCBs-biological Polymers UVCBs-biological Polymers UVCBs-inorganic UVCBs-inorganic	CMP2 CMP2 CMP2 CMP2 CMP2 CMP2 CMP3 CMP1 CMP2 CMP3 CMP3 CMP3 CMP3 CMP3 CMP3 CMP2 CMP1 CMP2 CMP1 CMP2
UVCBs-organic-metal salts Polymers Polymers UVCBs-inorganic UVCBs-biological Polymers UVCBs-polymers Organics UVCBs-organic Polymers UVCBs-organic Polymers UVCBs-biological Polymers UVCBs-biological Polymers Polymers UVCBs-organic UVCBs-inorganic UVCBs-inorganic Polymers Organics	CMP2 CMP2 CMP2 CMP2 CMP2 CMP2 CMP2 CMP3 CMP1 CMP2 CMP3 CMP3 CMP3 CMP3 CMP3 CMP3 CMP3 CMP2 CMP1 CMP2 CMP3 CMP2 CMP1 CMP2 CMP3 CMP2 CMP1
UVCBs-organic-metal salts Polymers Polymers UVCBs-inorganic UVCBs-biological Polymers UVCBs-polymers Polymers Organics UVCBs-organic Polymers UVCBs-biological Polymers UVCBs-biological Polymers UVCBs-biological Polymers Organics UVCBs-organic UVCBs-organic UVCBs-organic	CMP2 CMP2 CMP2 CMP2 CMP2 CMP2 CMP3 CMP1 CMP2 CMP3 CMP3 CMP3 CMP3 CMP3 CMP2 CMP1 CMP2 CMP2 CMP1 CMP2 CMP1 CMP2 CMP1 CMP2 CMP1 CMP3 CMP2 CMP3 CMP2 CMP3 CMP3 CMP3 CMP3 CMP3 CMP3 CMP3 CMP3
UVCBs-organic-metal salts Polymers Polymers UVCBs-inorganic UVCBs-biological Polymers UVCBs-polymers Polymers Organics UVCBs-organic Polymers UVCBs-biological Polymers UVCBs-biological Polymers UVCBs-biological Polymers UVCBs-organic UVCBs-organic UVCBs-organic UVCBs-inorganic Polymers Organics UVCBs-organic Polymers	CMP2 CMP2 CMP2 CMP2 CMP2 CMP2 CMP2 CMP3 CMP1 CMP3 CMP3 CMP3 CMP3 CMP3 CMP2 CMP2 CMP1 CMP2 CMP1 CMP2 CMP1 CMP3 CMP2 CMP3 CMP3 CMP2 CMP3 CMP3 CMP3 CMP3 CMP3 CMP3 CMP3 CMP3
UVCBs-organic-metal salts Polymers Polymers UVCBs-inorganic UVCBs-biological Polymers UVCBs-polymers Polymers Organics UVCBs-organic Polymers UVCBs-biological Polymers UVCBs-biological Polymers UVCBs-biological Polymers UVCBs-organic UVCBs-organic UVCBs-organic UVCBs-organic Polymers Organics UVCBs-organic Polymers UVCBs-organic	CMP2 CMP2 CMP2 CMP2 CMP2 CMP2 CMP3 CMP3 CMP1 CMP3 CMP3 CMP3 CMP3 CMP2 CMP3 CMP2 CMP2 CMP3 CMP2 CMP3 CMP1 CMP3 CMP3 CMP3 CMP3 CMP3 CMP3 CMP3 CMP3
UVCBs-organic-metal salts Polymers Polymers UVCBs-inorganic UVCBs-biological Polymers UVCBs-polymers Polymers Organics UVCBs-organic Polymers UVCBs-biological Polymers UVCBs-biological Polymers UVCBs-biological Polymers UVCBs-organic UVCBs-organic UVCBs-organic UVCBs-inorganic Polymers Organics UVCBs-organic Polymers	CMP2 CMP2 CMP2 CMP2 CMP2 CMP2 CMP2 CMP3 CMP1 CMP3 CMP3 CMP3 CMP3 CMP3 CMP2 CMP2 CMP1 CMP2 CMP1 CMP2 CMP1 CMP3 CMP2 CMP3 CMP3 CMP2 CMP3 CMP3 CMP3 CMP3 CMP3 CMP3 CMP3 CMP3

CMP2           CMP2           CMP2           CMP2           CMP2           CMP2           Polymers         CMP3           Polymers         CMP3           Polymers         CMP3           UVCBs-organic         CMP3           UVCBs-organic         CMP3           UVCBs-organic         CMP2           CMP2         CMP2           UVCBs-organic         CMP3           CMP2         CMP2           UVCBs-organic         CMP2           CMP2         <		
CMP2           CMP2           CMP2           CMP2           CMP2           Polymers         CMP3           CMP2           UVCBs-inorganic         CMP3           Polymers         CMP3           CMP2         CMP2           Polymers         CMP3           UVCBs-organic         CMP2           CMP2         CMP2           UVCBs-organic         CMP3           CMP2         CMP2           CMP2         CMP2           UVCBs-organic         CMP2           UVCBs-organic         CMP3           CMP2         CMP2           CMP2         CMP2           UVCBs-organic         CMP3           CMP2         CMP2           CMP2 <th></th> <th>CMP2</th>		CMP2
CMP2           CMP2           CMP2           CMP2           CMP2           Polymers         CMP3           CMP2           UVCBs-inorganic         CMP3           Polymers         CMP3           CMP2         CMP2           Polymers         CMP3           UVCBs-organic         CMP2           CMP2         CMP2           UVCBs-organic         CMP3           CMP2         CMP2           CMP2         CMP2           UVCBs-organic         CMP2           UVCBs-organic         CMP3           CMP2         CMP2           CMP2         CMP2           UVCBs-organic         CMP3           CMP2         CMP2           CMP2 <td></td> <td>CMP2</td>		CMP2
CMP2           Polymers         CMP2           Polymers         CMP3           CMP2         CMP2           UVCBs-inorganic         CMP3           Polymers         CMP2           CMP2         CMP2           Polymers         CMP3           UVCBs-organic         CMP3           UVCBs-organic         CMP2           CMP2         CMP2      <		••
CMP2           Polymers         CMP3           CMP2         CMP2           UVCBs-inorganic         CMP3           Polymers         CMP3           CMP2         CMP2           CMP2         CMP2           Polymers         CMP3           UVCBs-organic         CMP3           CMP2         CMP2           CMP2         CMP2           CMP2         CMP2           CMP2         CMP2           CMP2         CMP2           UVCBs-organic         CMP3           CMP2         CMP2           CMP2         CMP2           UVCBs-organic         CMP3           CMP2         CMP2		
Polymers         CMP2           UVCBs-inorganic         CMP3           Polymers         CMP3           Polymers         CMP2           CMP2         CMP2           Polymers         CMP3           UVCBs-organic         CMP3           UVCBs-organic         CMP2           CMP2         CMP2           CMP2         CMP2           CMP2         CMP2           CMP2         CMP2           UVCBs-organic         CMP3           CMP2         CMP2           UVCBs-organic         CMP3           CMP2         CMP2           UVCBs-organic         CMP3           CMP2         CMP2           CMP2         CMP2 <t< td=""><td></td><td>·}·······</td></t<>		·}·······
CMP2           UVCBs-inorganic         CMP3           Polymers         CMP2           CMP2         CMP2           CMP2         CMP2           CMP3         CMP3           UVCBs-organic         CMP2           CMP2         CMP2           UVCBs-organic         CMP2           CMP2         CMP2           CMP2         CMP2           CMP2         CMP2           UVCBs-organic         CMP3           CMP2         CMP2           CMP2         CMP2           UVCBs-organic         CMP3           CMP2         CMP2           UVCBs-organic         CMP3           CMP2         CMP2           CMP2         CMP2           CMP2         CMP2           CMP2         CMP2           CMP2         CMP2           UVCBs-organic         CMP3           CMP2         CMP2           CMP2         C		
UVCBs-inorganic         CMP3           Polymers         CMP2           Polymers         CMP2           Polymers         CMP3           UVCBs-organic         CMP2           CMP2         CMP2           CMP2         CMP2           UVCBs-organic         CMP3           CMP2         CMP2           CMP2         CMP2           CMP2         CMP2           UVCBs-organic         CMP3           CMP2         CMP2           UVCBs-organic         CMP3           UVCBs-organic         CMP2           UVCBs-organic         CMP2           CMP2         CMP2           CMP2         CMP2           CMP2         CMP2           CMP2         CMP2           CMP2         CMP2           UVCBs-organic         CMP3           CMP2         CMP2           CMP2         CMP2      <	Polymers	CMP3
Polymers         CMP2           CMP2         CMP2           Polymers         CMP3           UVCBs-organic         CMP3           CMP2         CMP2           CMP2         CMP2           UVCBs-organic         CMP3           CMP2         CMP2           CMP2         CMP2           CMP2         CMP2           CMP2         CMP2           UVCBs-organic         CMP3           CMP2         CMP2           CMP2         CMP2           UVCBs-organic         CMP3           CMP2         CMP2		CMP2
Polymers         CMP2           CMP2         CMP2           Polymers         CMP3           UVCBs-organic         CMP3           CMP2         CMP2           CMP2         CMP2           UVCBs-organic         CMP3           CMP2         CMP2           CMP2         CMP2           CMP2         CMP2           CMP2         CMP2           UVCBs-organic         CMP3           CMP2         CMP2           CMP2         CMP2           UVCBs-organic         CMP3           CMP2         CMP2	UVCBs-inorganic	CMP3
CMP2           Polymers         CMP3           UVCBs-organic         CMP3           CMP2         CMP2           CMP2         CMP2           UVCBs-organic         CMP3           CMP2         CMP2           CMP2         CMP2           CMP2         CMP2           CMP2         CMP2           UVCBs-organic         CMP3           CMP2         CMP2           CMP2         CMP2           UVCBs-organic         CMP3           CMP2         CMP2		CMP3
CMP2		
Polymers         CMP3           UVCBs-organic         CMP2           CMP2         CMP2           CMP2         CMP2           UVCBs-organic         CMP3           CMP2         CMP2           CMP2         CMP2           CMP2         CMP2           UVCBs-organic         CMP3           CMP2         CMP2           CMP2         CMP2           UVCBs-organic         CMP3           CMP2         CMP2           CMP2         CMP2 <td></td> <td></td>		
UVCBs-organic         CMP2           CMP2         CMP2           CMP2         CMP2           UVCBs-organic         CMP3           CMP2         CMP2           CMP2         CMP2           CMP2         CMP2           CMP2         CMP2           UVCBs-organic         CMP3           CMP2         CMP2           CMP2         CMP2           UVCBs-organic         CMP3           CMP2         CMP2           CMP2         CMP2           CMP2         CMP2           CMP2         CMP2           UVCBs-organic         CMP2           CMP2         CMP	D. I.	
CMP2           CMP2           UVCBs-organic         CMP3           CMP2		
CMP2	UVCBs-organic	CMP3
UVCBs-organic         CMP3           CMP2         CMP2           CMP2         CMP2           CMP2         CMP2           CMP2         CMP2           UVCBs-organic         CMP3           CMP2         CMP2           UVCBs-organic         CMP2           CMP2         CMP2           UVCBs-organic         CMP3           CMP2         CMP2           CMP2         CMP2           CMP2         CMP2           UVCBs-organic         CMP2           CMP2         CMP2           UVCBs-organic         CMP2           CMP2         CMP2		CMP2
UVCBs-organic         CMP2           CMP2         CMP2           CMP2         CMP2           CMP2         CMP2           CMP2         CMP2           UVCBs-organic         CMP3           CMP2         CMP2           CMP2         CMP2           UVCBs-organic         CMP3           CMP2         CMP2           CMP2         CMP2           CMP2         CMP2           CMP2         CMP2           UVCBs-organic         CMP2           CMP2         CMP2		CMP2
UVCBs-organic         CMP2           CMP2         CMP2           CMP2         CMP2           CMP2         CMP2           CMP2         CMP2           UVCBs-organic         CMP3           CMP2         CMP2           CMP2         CMP2           UVCBs-organic         CMP3           CMP2         CMP2           CMP2         CMP2           CMP2         CMP2           CMP2         CMP2           UVCBs-organic         CMP2           CMP2         CMP2		CMP2
CMP2           CMP2           CMP2           CMP2           CMP2           CMP2           CMP2           UVCBs-organic         CMP3           CMP2           CMP2           CMP2           UVCBs-organic         CMP3           CMP2	IIV/CBs-organic	•
CMP2	OVCDS-OI gaille	
CMP2		·/····································
CMP2     CMP2     CMP2     UVCBs-organic     CMP2     CMP3     CMP4     CMP4     CMP5     CMP5     CMP5     CMP6     CMP6     CMP6     CMP6     CMP7     CMP8     C		•••••••••••••••••••••••••••••••••••••••
CMP2		CMP2
CMP2		CMP2
CMP2		CMP2
UVCBs-organic  CMP2  CMP2  CMP2  CMP2  CMP2  UVCBs-organic  CMP2		
CMP2     CMP2     CMP2     CMP2     UVCBs-organic     CMP2     CMP3     C	UVCPs organic	u
CMP2	Oveds-organic	
CMP2 CMP2 UVCBs-organic CMP3 CMP2 CMP2 CMP2 CMP2 CMP2 CMP2 CMP2 CMP2		nijaanaanaanaanaanaanaanaanaanaanaanaanaan
UVCBs-organic         CMP3           CMP2         CMP2           CMP2         CMP2           CMP2         CMP2           CMP2         CMP2           CMP2         CMP2           UVCBs-organic         CMP3           CMP2         CMP2           CMP2         CMP2           CMP2         CMP2           CMP2         CMP2           CMP3         CMP2           CMP2         CMP2		•••••••••••••••••••••••••••••••••••••••
UVCBs-organic  CMP2  CMP2  CMP2  CMP2  CMP2  CMP2  CMP2  CMP2  CMP2  UVCBs-organic  CMP3  CMP2		CMP2
CMP2 CMP2 CMP2 CMP2 CMP2 CMP2 CMP2 CMP2		CMP2
CMP2           CMP2           CMP2           CMP2           CMP2           CMP2           CMP2           UVCBs-organic         CMP3           CMP2           CMP2           CMP2           CMP2           CMP2           CMP2           CMP2           CMP3           CMP2	UVCBs-organic	CMP3
CMP2           CMP2           CMP2           CMP2           CMP2           UVCBs-organic         CMP3           CMP2	······	CMP2
CMP2 CMP2 CMP2 CMP2 CMP2 CMP2 CMP2 CMP2		·
CMP2           CMP2           CMP2           UVCBs-organic         CMP3           CMP2		
CMP2           CMP2           CMP2           UVCBs-organic         CMP3           CMP2		·
CMP2  CMP2  UVCBs-organic  CMP2  CMP2  CMP2  CMP2  CMP2  CMP2  CMP2  CMP2  CMP3  CMP3  CMP2		
CMP2 UVCBs-organic CMP3  CMP2  CMP2  CMP2  CMP2  CMP2  CMP2  CMP2  CMP3  CMP2		CMP2
UVCBs-organic  CMP2  CMP2  CMP2  CMP2  CMP2  CMP2  CMP2  CMP3  CMP2		CMP2
CMP2 CMP2 CMP2 CMP2 CMP2 CMP3 CMP3 CMP2 CMP2 CMP2 CMP2 CMP2 CMP2 CMP2 CMP2		CMP2
CMP2 CMP2 CMP2 CMP2 CMP2 CMP3 CMP3 CMP2 CMP2 CMP2 CMP2 CMP2 CMP2 CMP2 CMP2	UVCBs-organic	CMP3
CMP2 CMP2 CMP2 Polymers CMP3 CMP2 CMP2 CMP2 CMP2 CMP2 CMP2 CMP2 CMP2		
CMP2 CMP2 Polymers CMP3 CMP2 CMP2 CMP2 CMP2 CMP2 CMP2 CMP2		
CMP2 Polymers CMP3 CMP2 CMP2 CMP2 CMP2 CMP2 CMP2 CMP2		·
Polymers CMP3 CMP2 CMP2 CMP2 CMP2 CMP2		o∳casaanaanaanaanaanaanaanaanaanaanaanaanaa
CMP2 CMP2 CMP2 CMP2		CMP2
CMP2 CMP2 CMP2	Polymers	CMP3
CMP2 CMP2 CMP2		CMP2
CMP2 CMP2		·
CMP2		
CMP2		·
		CMP2

Polymers	CMP3
	CMP2
Polymers	CMP3
	CMP2
Polymers	CMP3
	CMP2
UVCBs-organic	CMP3
UVCBs-organic	CMP3
UVCBs-organic	CMP3
	CMP2
	CMP2
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	CMP2
	CMP2
	CMP2
UVCBs-inorganic	CMP3

CMD light at
CMP_Initiative
28 F&DA
28 F&DA
Assessed/Managed Proposal (248)
Rapid Screening 3
ΠC
Rapid Screening 3
Rapid Screening 3
Rapid Screening 3
Pesticide-only
Rapid Screening 3
Rapid Screening 3
Substance Grouping Initiative
Rapid Screening 3
Challenge
Assessed/Managed Proposal (248)
52 NiC
28 F&DA
28 F&DA
Assessed/Managed Proposal (248)
Rapid Screening 2
28 F&DA
Challenge
Remaining Priority (RS3 RFA)
Rapid Screening 3
28 F&DA
Remaining Priority (Generic)
Remaining Priority (RS4 RFA)
Remaining Priority (RS3 RFA)
Remaining Priority (Generic)
145 PBiT
Rapid Screening 1
Assessed/Managed Proposal (248)
Rapid Screening 1
Remaining Priority (RS4 RFA)
52 NiC
Remaining Priority (Generic)
Substance Grouping Initiative
Substance Grouping Initiative
ΠC
Remaining Priority (Generic)
52 NiC
Rapid Screening 3
Rapid Screening 3
Remaining Priority (RS4 RFA)
Assessed/Managed Proposal (248)
Remaining Priority (RS2 RFA)

52 NiC
Legacy Assessment
52 NIC
Challenge
Pesticide-only
Remaining Priority (Generic)
Challenge
TTC
52 NIC
Remaining Priority (Generic)
Remaining Priority (Generic)
Legacy Assessment
Assessed/Managed Proposal (248)
Legacy Assessment
Remaining Priority (RS3 RFA)
28 F&DA
Remaining Priority (RS4 RFA)
Remaining Priority (Generic)
Rapid Screening 3
Remaining Priority (Generic)
Remaining Priority (Generic)
Remaining Priority (Generic)
Substance Grouping Initiative
28 F&DA
Rapid Screening 3
6 Pesticides
Substance Grouping Initiative
Rapid Screening 3
PSSA2
Legacy Assessment
Remaining Priority (Generic)
Challenge
Rapid Screening 4
Remaining Priority (Generic)
Remaining Priority (Generic)
PSSA2
Remaining Priority (Generic)
Remaining Priority (RS4 RFA)
Challenge
Remaining Priority (RS4 RFA)
Remaining Priority (Generic)
52 NiC
Triggers priority addition
Legacy Assessment

Challenge
Challenge
Remaining Priority (Generic)
Assessed/Managed Proposal (248)
52 NiC
Remaining Priority (Generic)
Pesticide-only
145 PBiT
Remaining Priority (RS4 RFA)
TTC
145 PBiT
Rapid Screening 1
Remaining Priority (Generic)
Challenge
Remaining Priority (Generic)
Assessed/Managed Proposal (248)
Rapid Screening 2
Rapid Screening 4
Remaining Priority (Generic)
Remaining Priority (Generic)
Remaining Priority (Generic)
Challenge
Challenge
TTC
Challenge
Remaining Priority (Generic)
52 NiC
Remaining Priority (Generic)
52 NiC
Challenge
Challenge
Remaining Priority (Generic)
Remaining Priority (Generic)
52 NiC
Remaining Priority (Generic)
Remaining Priority (Generic)
Remaining Priority (Generic)
Challenge
Rapid Screening 3
TTC
Legacy Assessment
Challenge
Rapid Screening 3
Remaining Priority (Generic)
nemaning Fronty (denemb)

Remaining Priority (Generic)
Remaining Priority (RS4 RFA)
Remaining Priority (Generic)
Challenge
Remaining Priority (Generic)
28 F&DA
Rapid Screening 3
Substance Grouping Initiative
Substance Grouping Initiative
Substance Grouping Initiative
Rapid Screening 3
Rapid Screening 3
TTC
Remaining Priority (Generic)
Remaining Priority (Generic)
Assessed/Managed Proposal (248)
Substance Grouping Initiative
Substance Grouping Initiative
Remaining Priority (RS4 RFA)
Rapid Screening 2
145 PBiT
Remaining Priority (RS3 RFA)
Remaining Priority (Generic)
Assessed/Managed Proposal (248)
Rapid Screening 2
TTC
Assessed/Managed Proposal (248)
6 Pesticides
Pesticide-only
Challenge
Remaining Priority (RS4 RFA)
Rapid Screening 1
Pesticide-only
Substance Grouping Initiative
Rapid Screening 3
Challenge
Remaining Priority (RS3 RFA)
Remaining Priority (Generic)
Rapid Screening 3
Rapid Screening 1
Rapid Screening 1
Substance Grouping Initiative
Remaining Priority (Generic)
Rapid Screening 4
Challenge
Challenge
Challenge

Legacy Assessment
Remaining Priority (Generic)
Rapid Screening 3
Remaining Priority (RS3 RFA)
Substance Grouping Initiative
Rapid Screening 4
Substance Grouping Initiative
Substance Grouping Initiative
Legacy Assessment
Rapid Screening 1
TTC
145 PBiT
145 PBiT
Rapid Screening 1
Challenge
145 PBiT
Remaining Priority (RS3 RFA)
Remaining Priority (RS3 RFA)
Triggers priority addition
Triggers priority addition
Triggers priority addition
52 NiC
Pesticide-only
Rapid Screening 3
Triggers priority addition
Triggers priority addition
Remaining Priority (Generic)
Substance Grouping Initiative
Assessed/Managed Proposal (248)
Substance Grouping Initiative
Substance Grouping Initiative
Rapid Screening 4
Remaining Priority (RS4 RFA)
Rapid Screening 3
Substance Grouping Initiative
Substance Grouping Initiative
Assessed/Managed Proposal (248)
52 NiC
Remaining Priority (Generic)
52 NIC
Remaining Priority (Generic)
Challenge
Remaining Priority (Generic)
145 PBiT
Remaining Priority (Generic)
Remaining Priority (Generic)
Rapid Screening 3

Domoining Driarity (Conoria)
Remaining Priority (Generic)
Substance Grouping Initiative
Remaining Priority (Generic)
Remaining Priority (Generic)
Remaining Priority (Generic)
Challenge
Rapid Screening 1
Remaining Priority (Generic)
Remaining Priority (Generic)
Rapid Screening 4
Rapid Screening 3
Rapid Screening 2
Triggers priority addition
Rapid Screening 3
Rapid Screening 4
Substance Grouping Initiative
Remaining Priority (Generic)
Rapid Screening 1
Remaining Priority (Generic)
Legacy Assessment
Challenge
Rapid Screening 3
Remaining Priority (Generic)
Remaining Priority (Generic)
52 NiC
Remaining Priority (Generic)
Rapid Screening 3
Substance Grouping Initiative
Remaining Priority (Generic)
TTC
52 NiC
Rapid Screening 3
Substance Grouping Initiative
Remaining Priority (RS4 RFA)
Rapid Screening 4
Remaining Priority (RS4 RFA)
Challenge
Remaining Priority (Generic)
Remaining Priority (Generic)
Remaining Priority (Generic)
Challenge
ΠC
Assessed/Managed Proposal (248)
Substance Grouping Initiative

Remaining Priority (Generic)
Remaining Priority (Generic)
Assessed/Managed Proposal (248)
Remaining Priority (Generic)
Rapid Screening 3
Remaining Priority (Generic)
Remaining Priority (Generic)
Substance Grouping Initiative
Assessed/Managed Proposal (248)
Substance Grouping Initiative
Substance Grouping Initiative
Remaining Priority (RS3 RFA)
52 NiC
Challenge
Challenge
Remaining Priority (RS4 RFA)
Legacy Assessment
Remaining Priority (Generic)
Triggers Priority addition
Challenge
Remaining Priority (Generic)
Triggers priority addition
Challenge
Remaining Priority (Generic)
Remaining Priority (Generic)
Challenge
Remaining Priority (Generic)
Remaining Priority (Generic)
Remaining Priority (Generic)
Challenge
Remaining Priority (Generic)
Substance Grouping Initiative
Rapid Screening 2
Substance Grouping Initiative
Remaining Priority (Generic)
Assessed/Managed Proposal (248)
Substance Grouping Initiative
Assessed/Managed Proposal (248)
Assessed/Managed Proposal (248)
Remaining Priority (Generic)
Remaining Priority (RS3 RFA)
Remaining Priority (Generic)
Remaining Priority (RS3 RFA)
Remaining Priority (Generic)

Rapid Screening 3
Remaining Priority (RS3 RFA)
Remaining Priority (RS3 RFA)
Remaining Priority (Generic)
Remaining Priority (RS3 RFA)
Remaining Priority (Generic)
Remaining Priority (Generic)
Challenge
Challenge
Remaining Priority (Generic)
Remaining Priority (RS4 RFA)
52 NiC
Remaining Priority (Generic)
Challenge
Remaining Priority (Generic)
Remaining Priority (Generic)
Substance Grouping Initiative
Remaining Priority (Generic)
Remaining Priority (Generic)
TTC
Challenge
Remaining Priority (RS4 RFA)
Rapid Screening 3
Remaining Priority (Generic)
Remaining Priority (Generic)
TTC
Remaining Priority (RS4 RFA)
Remaining Priority (Generic)
Remaining Priority (Generic)
Rapid Screening 3
Remaining Priority (Generic)
Remaining Priority (Generic)
Remaining Priority (RS3 RFA)
TTC
Rapid Screening 3
Remaining Priority (Generic)
Remaining Priority (Generic)
Remaining Priority (RS4 RFA)
Remaining Priority (Generic)
Rapid Screening 2
Remaining Priority (Generic)
Rapid Screening 4
Legacy Assessment
Remaining Priority (Generic)
52 NiC
Challenge
Challenge

Rapid Screening 3
Triggers priority addition
Challenge
52 NiC
Remaining Priority (RS3 RFA)
Challenge
Challenge
Rapid Screening 1
Remaining Priority (RS3 RFA)
Remaining Priority (Generic)
Rapid Screening 3
Assessed/Managed Proposal (248)
Remaining Priority (Generic)
Rapid Screening 4
Legacy Assessment
Remaining Priority (Generic)
Substance Grouping Initiative
Substance Grouping Initiative
TTC
TTC
Remaining Priority (Generic)
Triggers priority addition
Remaining Priority (RS3 RFA)
TTC
Remaining Priority (Generic)
Remaining Priority (RS4 RFA)
Challenge
Assessed/Managed Proposal (248)
Rapid Screening 3
Rapid Screening 2
Rapid Screening 4
Rapid Screening 2
Rapid Screening 3
Remaining Priority (Generic)
Remaining Priority (Generic)
ΠC
Remaining Priority (Generic)
Remaining Priority (Generic)
52 NiC
ПС
ΠC
Remaining Priority (Generic)
Substance Grouping Initiative
Challenge
52 NiC
Remaining Priority (Generic)
Remaining Priority (Generic)

Rapid Screening 3
52 NiC
Remaining Priority (RS4 RFA)
Challenge
Remaining Priority (RS3 RFA)
Remaining Priority (Generic)
Remaining Priority (Generic)
Remaining Priority (RS4 RFA)
Remaining Priority (Generic)
Rapid Screening 1
Challenge
28 F&DA
Remaining Priority (RS3 RFA)
TTC
Challenge
Rapid Screening 4
Challenge
Rapid Screening 1
Remaining Priority (Generic)
Remaining Priority (Generic)
Rapid Screening 2
Remaining Priority (Generic)
Remaining Priority (Generic)
Rapid Screening 3
Rapid Screening 1
Assessed/Managed Proposal (248)
Rapid Screening 3
Rapid Screening 3
Substance Grouping Initiative
52 NiC
52 NiC
Remaining Priority (RS4 RFA)
145 PBiT
TTC
Rapid Screening 1
Pesticide-only
Pesticide-only
TTC
145 PBiT
Rapid Screening 3
Rapid Screening 4
52 NiC
145 PBiT
Rapid Screening 1
Rapid Screening 3
Remaining Priority (Generic)
52 NiC

Substance Grouping Initiative Remaining Priority (Generic) Substance Grouping Initiative Remaining Priority (RS4 RFA) Remaining Priority (RS4 RFA) Remaining Priority (RS3 RFA) Remaining Priority (RS3 RFA) Remaining Priority (Generic) Rapid Screening 1 Assessed/Managed Proposal (248) Remaining Priority (Generic) Remaining Priority (Generic) Remaining Priority (Generic) Remaining Priority (Generic) Challenge Rapid Screening 1 Remaining Priority (Generic) Rapid Screening 3 Rapid Screening 3 Rapid Screening 3 Triggers priority addition Rapid Screening 3 Remaining Priority (Generic) Rapid Screening 3 Remaining Priority (Generic)	
Substance Grouping Initiative Remaining Priority (Generic) Remaining Priority (RS4 RFA) Remaining Priority (RS4 RFA) Remaining Priority (RS3 RFA) Remaining Priority (Generic) Rapid Screening 1 Assessed/Managed Proposal (248) Remaining Priority (Generic) Remaining Priority (Generic) Remaining Priority (Generic) Remaining Priority (Generic) Challenge Rapid Screening 1 Remaining Priority (Generic) Rapid Screening 3 Rapid Screening 3 Triggers priority addition Rapid Screening 3 Challenge Remaining Priority (Generic) Rapid Screening 3 Remaining Priority (Generic) Rapid Screening 3 Remaining Priority (Generic)	Substance Grouping Initiative
Remaining Priority (Generic) Remaining Priority (RS4 RFA) Remaining Priority (RS4 RFA) Remaining Priority (RS3 RFA) Remaining Priority (Generic) Rapid Screening 1 Assessed/Managed Proposal (248) Remaining Priority (Generic) Challenge Rapid Screening 1 Remaining Priority (Generic) Rapid Screening 3 Triggers priority addition Rapid Screening 3 Challenge Remaining Priority (Generic) Rapid Screening 3 Remaining Priority (Generic) Remaining Priority (RS3 RFA) 52 NiC Rapid Screening 1 Remaining Priority (Generic) Rapid Screening 1 Rapid Screening 1 Rapid Screening 3 Remaining Priority (Generic) Challenge Remaining Priority (Generic) Challenge Remaining Priority (RS3 RFA) Rapid Screening 2 Remaining Priority (Generic)	Remaining Priority (Generic)
Remaining Priority (RS4 RFA) Remaining Priority (RS3 RFA) Remaining Priority (Generic) Rapid Screening 1 Assessed/Managed Proposal (248) Remaining Priority (Generic) Challenge Rapid Screening 1 Remaining Priority (Generic) Rapid Screening 3 Triggers priority addition Rapid Screening 3 Challenge Remaining Priority (Generic) Aspid Screening 1 Rapid Screening 1 Rapid Screening 1 Rapid Screening 3 Remaining Priority (Generic) Challenge Remaining Priority (Generic) Challenge Remaining Priority (Generic) Remaining Priority (Generic) Challenge Remaining Priority (Generic)	Substance Grouping Initiative
Remaining Priority (RS3 RFA) Remaining Priority (Generic) Rapid Screening 1 Assessed/Managed Proposal (248) Remaining Priority (Generic) Remaining Priority (Generic) Remaining Priority (Generic) Remaining Priority (Generic) Challenge Rapid Screening 1 Remaining Priority (Generic) Rapid Screening 3 Rapid Screening 3 Rapid Screening 3 Rapid Screening 3 Challenge Remaining Priority (Generic) Rapid Screening 3 Remaining Priority (Generic) Rapid Screening 3 Remaining Priority (Generic) Challenge Remaining Priority (RS3 RFA) Rapid Screening 1 Remaining Priority (Generic) Challenge Remaining Priority (RS3 RFA) Rapid Screening Priority (Generic) Challenge Remaining Priority (Generic) Challenge	Remaining Priority (Generic)
Remaining Priority (RS3 RFA) Remaining Priority (Generic) Rapid Screening 1 Assessed/Managed Proposal (248) Remaining Priority (Generic) Remaining Priority (Generic) Remaining Priority (Generic) Challenge Rapid Screening 1 Remaining Priority (Generic) Rapid Screening 3 Rapid Screening 3 Rapid Screening 3 Triggers priority addition Rapid Screening 3 Challenge Remaining Priority (Generic) Rapid Screening 3 Remaining Priority (Generic) 145 PBIT Rapid Screening 1 Rapid Screening 3 Remaining Priority (Generic) Challenge Remaining Priority (RS3 RFA) Rapid Screening 2 Remaining Priority (Generic)	Remaining Priority (RS4 RFA)
Remaining Priority (Generic) Rapid Screening 1 Assessed/Managed Proposal (248) Remaining Priority (Generic) Remaining Priority (Generic) Remaining Priority (Generic) Remaining Priority (Generic) Challenge Rapid Screening 1 Remaining Priority (Generic) Rapid Screening 3 Rapid Screening 3 Triggers priority addition Rapid Screening 3 Challenge Remaining Priority (Generic) Rapid Screening 3 Remaining Priority (Generic) Remaining Priority (RS3 RFA) 52 NiC Rapid Screening 1 Remaining Priority (Generic) Rapid Screening 1 Remaining Priority (Generic) Remaining Priority (Generic) Challenge Remaining Priority (Generic) Challenge Remaining Priority (Generic) Rapid Screening 2 Remaining Priority (Generic)	Remaining Priority (RS4 RFA)
Rapid Screening 1 Assessed/Managed Proposal (248) Remaining Priority (Generic) Remaining Priority (Generic) Remaining Priority (Generic) Challenge Rapid Screening 1 Remaining Priority (Generic) Rapid Screening 3 Rapid Screening 3 Rapid Screening 3 Triggers priority addition Rapid Screening 3 Challenge Remaining Priority (Generic) Rapid Screening 3 Remaining Priority (Generic) Remaining Priority (RS3 RFA) 52 NiC Rapid Screening 1 Remaining Priority (Generic) Rapid Screening 1 Remaining Priority (Generic) Challenge Remaining Priority (RS3 RFA) Rapid Screening 2 Remaining Priority (Generic)	Remaining Priority (RS3 RFA)
Assessed/Managed Proposal (248) Remaining Priority (Generic) Remaining Priority (Generic) Remaining Priority (Generic) Challenge Rapid Screening 1 Remaining Priority (Generic) Remaining Priority (Generic) Rapid Screening 3 Rapid Screening 3 Rapid Screening 3 Triggers priority addition Rapid Screening 3 Challenge Remaining Priority (Generic) Rapid Screening 3 Remaining Priority (Generic) Remaining Priority (RS3 RFA) 52 NiC Rapid Screening 1 Remaining Priority (Generic) Rapid Screening 1 Remaining Priority (Generic) Rapid Screening 1 Remaining Priority (Generic) Remaining Priority (Generic) Challenge Remaining Priority (RS3 RFA) Rapid Screening 2 Remaining Priority (Generic) Challenge Remaining Priority (Generic) Rapid Screening 2 Remaining Priority (Generic)	Remaining Priority (Generic)
Remaining Priority (Generic) Remaining Priority (Generic) Remaining Priority (Generic) Challenge Rapid Screening 1 Remaining Priority (Generic) Rapid Screening 3 Rapid Screening 3 Triggers priority addition Rapid Screening 3 Challenge Remaining Priority (Generic) Rapid Screening 3 Remaining Priority (Generic) Rapid Screening 3 Remaining Priority (Generic) Remaining Priority (RS3 RFA) 52 NiC Rapid Screening 1 Remaining Priority (RS3 RFA) Remaining Priority (Generic) Rapid Screening 1 Remaining Priority (Generic) Rapid Screening 1 Remaining Priority (Generic) Remaining Priority (Generic) Challenge Remaining Priority (Generic) Challenge Remaining Priority (RS3 RFA) Rapid Screening 2 Remaining Priority (Generic)	Rapid Screening 1
Remaining Priority (Generic) Remaining Priority (Generic) Challenge Rapid Screening 1 Remaining Priority (Generic) Rapid Screening 3 Rapid Screening 3 Triggers priority addition Rapid Screening 3 Challenge Remaining Priority (Generic) Rapid Screening 3 Remaining Priority (Generic) Rapid Screening 3 Remaining Priority (Generic) Remaining Priority (RS3 RFA) 52 NiC Rapid Screening 1 Remaining Priority (Generic) Rapid Screening 1 Remaining Priority (Generic) Rapid Screening 1 Rapid Screening 3 Remaining Priority (Generic) Challenge Remaining Priority (RS3 RFA) Rapid Screening 2 Remaining Priority (Generic)	Assessed/Managed Proposal (248)
Remaining Priority (Generic) Challenge Rapid Screening 1 Remaining Priority (Generic) Rapid Screening 3 Rapid Screening 3 Triggers priority addition Rapid Screening 3 Challenge Remaining Priority (Generic) Rapid Screening 3 Remaining Priority (Generic) Remaining Priority (RS3 RFA) 52 NiC Rapid Screening 1 Remaining Priority (Generic) Rapid Screening 1 Remaining Priority (Generic) Remaining Priority (Generic) Remaining Priority (Generic) Remaining Priority (Generic) 145 PBiT Rapid Screening 1 Rapid Screening 1 Rapid Screening 3 Remaining Priority (Generic) Challenge Remaining Priority (RS3 RFA) Rapid Screening 2 Remaining Priority (Generic)	Remaining Priority (Generic)
Challenge Rapid Screening 1 Remaining Priority (Generic) Rapid Screening 3 Rapid Screening 3 Triggers priority addition Rapid Screening 3 Challenge Remaining Priority (Generic) Rapid Screening 3 Remaining Priority (Generic) Remaining Priority (Reneric) Remaining Priority (Resa RFA) 52 NiC Rapid Screening 1 Remaining Priority (Generic) Rapid Screening 1 Remaining Priority (Generic) Remaining Priority (Generic) Remaining Priority (Generic) Remaining Priority (Generic) 145 PBiT Rapid Screening 1 Rapid Screening 1 Rapid Screening 3 Remaining Priority (Generic) Challenge Remaining Priority (RS3 RFA) Rapid Screening 2 Remaining Priority (Generic)	Remaining Priority (Generic)
Rapid Screening 1 Remaining Priority (Generic) Rapid Screening 3 Rapid Screening 3 Triggers priority addition Rapid Screening 3 Challenge Remaining Priority (Generic) Rapid Screening 3 Remaining Priority (Generic) Rapid Screening 3 Remaining Priority (Generic) Remaining Priority (Generic) Remaining Priority (Generic) Remaining Priority (Generic) Remaining Priority (RS3 RFA) 52 NiC Rapid Screening 1 Remaining Priority (Generic) Rapid Screening 1 Remaining Priority (Generic) Rapid Screening 1 Remaining Priority (Generic) Remaining Priority (Generic) Chapid Screening 1 Rapid Screening 1 Rapid Screening 1 Rapid Screening 3 Remaining Priority (Generic) Challenge Remaining Priority (RS3 RFA) Rapid Screening 2 Remaining Priority (Generic)	Remaining Priority (Generic)
Rapid Screening 1 Remaining Priority (Generic) Rapid Screening 3 Rapid Screening 3 Triggers priority addition Rapid Screening 3 Challenge Remaining Priority (Generic) Rapid Screening 3 Remaining Priority (Generic) Rapid Screening 3 Remaining Priority (Generic) Remaining Priority (Generic) Remaining Priority (Generic) Remaining Priority (Generic) Remaining Priority (RS3 RFA) 52 NiC Rapid Screening 1 Remaining Priority (Generic) Rapid Screening 1 Remaining Priority (Generic) Rapid Screening 1 Remaining Priority (Generic) Remaining Priority (Generic) Chapid Screening 1 Rapid Screening 1 Rapid Screening 1 Rapid Screening 3 Remaining Priority (Generic) Challenge Remaining Priority (RS3 RFA) Rapid Screening 2 Remaining Priority (Generic)	Challenge
Rapid Screening 3 Rapid Screening 3 Triggers priority addition Rapid Screening 3 Challenge Remaining Priority (Generic) Rapid Screening 3 Remaining Priority (Generic) Remaining Priority (RS3 RFA) 52 NiC Rapid Screening 1 Remaining Priority (Generic) Rapid Screening 1 Remaining Priority (Generic) Remaining Priority (Generic) Remaining Priority (Generic) 145 PBIT Rapid Screening 1 Rapid Screening 3 Remaining Priority (Generic) Challenge Remaining Priority (RS3 RFA) Rapid Screening 2 Remaining Priority (RS3 RFA) Rapid Screening 2 Remaining Priority (Generic)	Rapid Screening 1
Rapid Screening 3 Triggers priority addition Rapid Screening 3 Challenge Remaining Priority (Generic) Rapid Screening 3 Remaining Priority (Generic) Remaining Priority (Generic) Remaining Priority (Generic) Remaining Priority (Generic) Remaining Priority (RS3 RFA) 52 NiC Rapid Screening 1 Remaining Priority (RS3 RFA) Remaining Priority (Generic) Rapid Screening 1 Remaining Priority (Generic) Remaining Priority (Generic) Remaining Priority (Generic) 145 PBIT Rapid Screening 1 Rapid Screening 3 Remaining Priority (Generic) Challenge Remaining Priority (RS3 RFA) Rapid Screening 2 Remaining Priority (RS3 RFA) Rapid Screening 2 Remaining Priority (Generic)	Remaining Priority (Generic)
Triggers priority addition Rapid Screening 3 Challenge Remaining Priority (Generic) Rapid Screening 3 Remaining Priority (Generic) Remaining Priority (RS3 RFA) 52 NiC Rapid Screening 1 Remaining Priority (Generic) Remaining Priority (Generic) Remaining Priority (Generic) Remaining Priority (Generic) Rapid Screening 1 Remaining Priority (Generic) Rapid Screening 1 Remaining Priority (Generic) Remaining Priority (Generic) 145 PBiT Rapid Screening 1 Rapid Screening 3 Remaining Priority (Generic) Challenge Remaining Priority (RS3 RFA) Rapid Screening 2 Remaining Priority (RS3 RFA) Rapid Screening 2 Remaining Priority (Generic)	Rapid Screening 3
Rapid Screening 3 Challenge Remaining Priority (Generic) Rapid Screening 3 Remaining Priority (Generic) Remaining Priority (RS3 RFA) 52 NiC Rapid Screening 1 Remaining Priority (Generic) Rapid Screening 1 Remaining Priority (Generic) 145 PBiT Rapid Screening 1 Rapid Screening 1 Rapid Screening 3 Remaining Priority (Generic) Challenge Remaining Priority (RS3 RFA) Rapid Screening 2 Remaining Priority (RS3 RFA) Rapid Screening 2 Remaining Priority (Generic)	Rapid Screening 3
Challenge Remaining Priority (Generic) Rapid Screening 3 Remaining Priority (Generic) Remaining Priority (RS3 RFA) 52 NiC Rapid Screening 1 Remaining Priority (RS3 RFA) Remaining Priority (Generic) Remaining Priority (Generic) Remaining Priority (Generic) Remaining Priority (Generic) Rapid Screening 1 Remaining Priority (Generic) 145 PBiT Rapid Screening 1 Rapid Screening 1 Rapid Screening 3 Remaining Priority (Generic) Challenge Remaining Priority (RS3 RFA) Rapid Screening 2 Remaining Priority (Generic)	Triggers priority addition
Remaining Priority (Generic) Rapid Screening 3 Remaining Priority (Generic) Remaining Priority (RS3 RFA) 52 NiC Rapid Screening 1 Remaining Priority (RS3 RFA) Remaining Priority (Generic) Remaining Priority (Generic) Remaining Priority (Generic) Rapid Screening 1 Remaining Priority (Generic) Remaining Priority (Generic) 145 PBiT Rapid Screening 1 28 F&DA Rapid Screening 3 Remaining Priority (Generic) Challenge Remaining Priority (RS3 RFA) Rapid Screening 2 Remaining Priority (Generic)	Rapid Screening 3
Rapid Screening 3 Remaining Priority (Generic) Remaining Priority (RS3 RFA) 52 NiC Rapid Screening 1 Remaining Priority (RS3 RFA) Remaining Priority (Generic) 145 PBiT Rapid Screening 1 Rapid Screening 1 Rapid Screening 3 Remaining Priority (Generic) Challenge Remaining Priority (RS3 RFA) Rapid Screening 2 Remaining Priority (Generic)	Challenge
Remaining Priority (Generic) Remaining Priority (Generic) Remaining Priority (Generic) Remaining Priority (Generic) Remaining Priority (RS3 RFA) 52 NiC Rapid Screening 1 Remaining Priority (RS3 RFA) Remaining Priority (Generic) 145 PBiT Rapid Screening 1 Rapid Screening 1 Rapid Screening 3 Remaining Priority (Generic) Challenge Remaining Priority (RS3 RFA) Rapid Screening 2 Remaining Priority (Generic)	Remaining Priority (Generic)
Remaining Priority (Generic) Remaining Priority (Generic) Remaining Priority (Generic) Remaining Priority (RS3 RFA) 52 NiC Rapid Screening 1 Remaining Priority (RS3 RFA) Remaining Priority (Generic) Remaining Priority (Generic) Remaining Priority (Generic) Rapid Screening 1 Remaining Priority (Generic) Remaining Priority (Generic) 145 PBiT Rapid Screening 1 Rapid Screening 1 28 F&DA Rapid Screening 3 Remaining Priority (Generic) Challenge Remaining Priority (RS3 RFA) Rapid Screening 2 Remaining Priority (Generic)	Rapid Screening 3
Remaining Priority (Generic) Remaining Priority (RS3 RFA) 52 NiC Rapid Screening 1 Remaining Priority (RS3 RFA) Remaining Priority (Generic) Remaining Priority (Generic) Remaining Priority (Generic) Remaining Priority (Generic) Rapid Screening 1 Remaining Priority (Generic) 145 PBiT Rapid Screening 1 Rapid Screening 1 Rapid Screening 3 Remaining Priority (Generic) Challenge Remaining Priority (RS3 RFA) Rapid Screening 2 Remaining Priority (RS3 RFA) Rapid Screening 2 Remaining Priority (Generic)	Remaining Priority (Generic)
Remaining Priority (Generic) Remaining Priority (RS3 RFA) 52 NiC Rapid Screening 1 Remaining Priority (RS3 RFA) Remaining Priority (Generic) Remaining Priority (Generic) Rapid Screening 1 Remaining Priority (Generic) Remaining Priority (Generic) Remaining Priority (Generic) 145 PBiT Rapid Screening 1 Rapid Screening 1 28 F&DA Rapid Screening 3 Remaining Priority (Generic) Challenge Remaining Priority (RS3 RFA) Rapid Screening 2 Remaining Priority (Generic)	Remaining Priority (Generic)
Remaining Priority (RS3 RFA)  52 NiC  Rapid Screening 1  Remaining Priority (RS3 RFA)  Remaining Priority (Generic)  Remaining Priority (Generic)  Rapid Screening 1  Remaining Priority (Generic)  Remaining Priority (Generic)  145 PBiT  Rapid Screening 1  Rapid Screening 1  28 F&DA  Rapid Screening 3  Remaining Priority (Generic)  Challenge  Remaining Priority (RS3 RFA)  Rapid Screening 2  Remaining Priority (Generic)	Remaining Priority (Generic)
Fapid Screening 1 Remaining Priority (RS3 RFA) Remaining Priority (Generic) Remaining Priority (Generic) Rapid Screening 1 Remaining Priority (Generic) Remaining Priority (Generic) Remaining Priority (Generic) 145 PBiT Rapid Screening 1 Rapid Screening 1 Rapid Screening 3 Remaining Priority (Generic) Challenge Remaining Priority (RS3 RFA) Rapid Screening 2 Remaining Priority (Generic)	Remaining Priority (Generic)
Rapid Screening 1 Remaining Priority (RS3 RFA) Remaining Priority (Generic) Remaining Priority (Generic) Rapid Screening 1 Remaining Priority (Generic) Remaining Priority (Generic) 145 PBiT Rapid Screening 1 Rapid Screening 1 Rapid Screening 3 Remaining Priority (Generic) Challenge Remaining Priority (RS3 RFA) Rapid Screening 2 Remaining Priority (Generic)	Remaining Priority (RS3 RFA)
Remaining Priority (RS3 RFA) Remaining Priority (Generic) Remaining Priority (Generic) Rapid Screening 1 Remaining Priority (Generic) Remaining Priority (Generic) 145 PBiT Rapid Screening 1 Rapid Screening 1 28 F&DA Rapid Screening 3 Remaining Priority (Generic) Challenge Remaining Priority (RS3 RFA) Rapid Screening 2 Remaining Priority (Generic)	52 NiC
Remaining Priority (Generic) Remaining Priority (Generic) Rapid Screening 1 Remaining Priority (Generic) Remaining Priority (Generic) 145 PBiT Rapid Screening 1 Rapid Screening 1 28 F&DA Rapid Screening 3 Remaining Priority (Generic) Challenge Remaining Priority (RS3 RFA) Rapid Screening 2 Remaining Priority (Generic)	Rapid Screening 1
Remaining Priority (Generic) Rapid Screening 1 Remaining Priority (Generic) Remaining Priority (Generic) 145 PBiT Rapid Screening 1 Rapid Screening 1 28 F&DA Rapid Screening 3 Remaining Priority (Generic) Challenge Remaining Priority (RS3 RFA) Rapid Screening 2 Remaining Priority (Generic)	Remaining Priority (RS3 RFA)
Rapid Screening 1 Remaining Priority (Generic) Remaining Priority (Generic) 145 PBiT Rapid Screening 1 Rapid Screening 1 28 F&DA Rapid Screening 3 Remaining Priority (Generic) Challenge Remaining Priority (RS3 RFA) Rapid Screening 2 Remaining Priority (Generic)	Remaining Priority (Generic)
Remaining Priority (Generic) Remaining Priority (Generic) 145 PBiT Rapid Screening 1 Rapid Screening 1 28 F&DA Rapid Screening 3 Remaining Priority (Generic) Challenge Remaining Priority (RS3 RFA) Rapid Screening 2 Remaining Priority (Generic)	Remaining Priority (Generic)
Remaining Priority (Generic)  145 PBiT  Rapid Screening 1  Rapid Screening 1  28 F&DA  Rapid Screening 3  Remaining Priority (Generic)  Challenge  Remaining Priority (RS3 RFA)  Rapid Screening 2  Remaining Priority (Generic)	Rapid Screening 1
145 PBiT Rapid Screening 1 Rapid Screening 1 28 F&DA Rapid Screening 3 Remaining Priority (Generic) Challenge Remaining Priority (RS3 RFA) Rapid Screening 2 Remaining Priority (Generic)	Remaining Priority (Generic)
Rapid Screening 1 Rapid Screening 1 28 F&DA Rapid Screening 3 Remaining Priority (Generic) Challenge Remaining Priority (RS3 RFA) Rapid Screening 2 Remaining Priority (Generic)	Remaining Priority (Generic)
Rapid Screening 1 28 F&DA Rapid Screening 3 Remaining Priority (Generic) Challenge Remaining Priority (RS3 RFA) Rapid Screening 2 Remaining Priority (Generic)	145 PBiT
28 F&DA Rapid Screening 3 Remaining Priority (Generic) Challenge Remaining Priority (RS3 RFA) Rapid Screening 2 Remaining Priority (Generic)	Rapid Screening 1
Rapid Screening 3 Remaining Priority (Generic) Challenge Remaining Priority (RS3 RFA) Rapid Screening 2 Remaining Priority (Generic)	
Remaining Priority (Generic) Challenge Remaining Priority (RS3 RFA) Rapid Screening 2 Remaining Priority (Generic)	28 F&DA
Challenge Remaining Priority (RS3 RFA) Rapid Screening 2 Remaining Priority (Generic)	
Remaining Priority (RS3 RFA) Rapid Screening 2 Remaining Priority (Generic)	
Rapid Screening 2 Remaining Priority (Generic)	
Remaining Priority (Generic)	
······································	
Rapid Screening 3	
	Rapid Screening 3

28 F&DA
Remaining Priority (Generic)
Substance Grouping Initiative
Triggers priority addition
Assessed/Managed Proposal (248)
Rapid Screening 4
TTC
Rapid Screening 3
Remaining Priority (Generic)
Substance Grouping Initiative
Remaining Priority (Generic)
Remaining Priority (Generic)
Assessed/Managed Proposal (248)
Assessed/Managed Proposal (248)
Challenge
Remaining Priority (Generic)
Rapid Screening 3
28 F&DA
Remaining Priority (RS3 RFA)
Challenge
52 NiC
Pesticide-only
Rapid Screening 3
Rapid Screening 3
Substance Grouping Initiative
Assessed/Managed Proposal (248)
Assessed/Managed Proposal (248)
Remaining Priority (Generic)
Rapid Screening 3
Remaining Priority (Generic)
Rapid Screening 1
145 PBiT
28 F&DA
28 F&DA
Remaining Priority (Generic)
Remaining Priority (RS3 RFA)
Remaining Priority (RS3 RFA)
Remaining Priority (RS3 RFA)
Challenge
Rapid Screening 1
Rapid Screening 3
Remaining Priority (RS3 RFA)
Remaining Priority (RS3 RFA)
Remaining Priority (RS3 RFA)
52 NiC
Substance Grouping Initiative
Remaining Priority (RS3 RFA)

Remaining Priority (RS3 RFA)
Rapid Screening 1
Rapid Screening 1
Remaining Priority (RS3 RFA)
Rapid Screening 3
Rapid Screening 1
Rapid Screening 3
Remaining Priority (RS3 RFA)
Rapid Screening 2
Challenge
Assessed/Managed Proposal (248)
Remaining Priority (Generic)
Assessed/Managed Proposal (248)
Substance Grouping Initiative
Remaining Priority (RS3 RFA)
Rapid Screening 3
Remaining Priority (RS3 RFA)
Challenge
Rapid Screening 3
Rapid Screening 3
Substance Grouping Initiative
Remaining Priority (RS3 RFA)
Substance Grouping Initiative
Legacy Assessment
Rapid Screening 3
Rapid Screening 3
Substance Grouping Initiative
Challenge
Challenge
Remaining Priority (Generic)
Rapid Screening 3
Substance Grouping Initiative
Remaining Priority (RS3 RFA)
Remaining Priority (RS3 RFA)
Rapid Screening 3
Rapid Screening 3
Rapid Screening 2
Rapid Screening 3
Rapid Screening 3
Remaining Priority (RS3 RFA)
Assessed/Managed Proposal (248)
Remaining Priority (Generic)
Remaining Priority (RS3 RFA)
Remaining Priority (Generic)
Remaining Priority (Generic)
Rapid Screening 1
Rapid Screening 2

Rapid Screening 2
Remaining Priority (Generic)
Rapid Screening 4
Rapid Screening 3
Rapid Screening 1
Challenge
Remaining Priority (Generic)
Remaining Priority (Generic)
Remaining Priority (RS1 RFA)
Rapid Screening 2
Rapid Screening 2
Rapid Screening 2
Remaining Priority (Generic)
Rapid Screening 3
Remaining Priority (Generic)
Rapid Screening 3
Remaining Priority (RS3 RFA)
52 NiC
Remaining Priority (Generic)
Substance Grouping Initiative
Remaining Priority (Generic)
Pesticide-only
Challenge
Rapid Screening 3
Substance Grouping Initiative
Rapid Screening 3
52 NiC
Rapid Screening 3
Rapid Screening 3
Rapid Screening 3
52 NiC
Assessed/Managed Proposal (248)
Remaining Priority (RS3 RFA)
Assessed/Managed Proposal (248)
Remaining Priority (Generic)
Rapid Screening 2
Challenge
145 PBiT
28 F&DA
Rapid Screening 3
52 NiC
145 PBiT
Assessed/Managed Proposal (248)
Substance Grouping Initiative
Remaining Priority (Generic)
TTC
Substance Grouping Initiative
Japatanee Grouping Initiative

52 NiC
Rapid Screening 3
Remaining Priority (RS3 RFA)
Challenge
Remaining Priority (Generic)
Rapid Screening 4
Rapid Screening 1
TTC
Rapid Screening 4
Substance Grouping Initiative
Assessed/Managed Proposal (248)
Rapid Screening 2
Remaining Priority (RS3 RFA)
Rapid Screening 4
Rapid Screening 1
Legacy Assessment
Assessed/Managed Proposal (248)
Rapid Screening 1
Challenge
Rapid Screening 3
Rapid Screening 3
TTC
Rapid Screening 3
Rapid Screening 1
52 NIC
Substance Grouping Initiative
Legacy Assessment
Rapid Screening 1
Rapid Screening 1
Remaining Priority (Generic)
Substance Grouping Initiative
Rapid Screening 3
Challenge
Rapid Screening 3
Rapid Screening 1
Rapid Screening 3
Rapid Screening 3
Substance Grouping Initiative
Assessed/Managed Proposal (248)
Rapid Screening 1
145 PBiT
Rapid Screening 3
Assessed/Managed Proposal (248)
Remaining Priority (Generic)
Challenge
Remaining Priority (Generic) Remaining Priority (Generic)